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Client: ONE FOR FUN LIMITED

Contact Information: 3-5 Cambuslang Way, Gateway Office Park, Cambuslang, Glasgow, G32

8ND

Manufacturer's name: 609465

Test item(s): Toys

Identification/ Model No(s):

Please refer to page 3

Sample obtaining method: Sending by customer

Condition at delivery: Test item complete and undamaged.

Sample Receiving date: 2024-10-18

2024-10-22 to 2024-10-28 **Testing Period:**

Place of testing: Chemical laboratory Hong Kong, Toys laboratory Hong Kong

Test Specification:

Please refer to "Test Result Summary List" on page 2 for details

Other information:

Country of Origin: China

Country of Destination: EU / UK / US

The provided age grade of the item(s): Not Provided The appropriate age grade of the item(s): For all ages.

The item(s) was/ were tested for all ages.

Packaging provided: No

For and on behalf of

TÜV Rheinland Hong Kong Ltd.

Amenda Yung/

Senior CS Manager

Wong Yiu Tong, Tommy/

2024-10-29

Senior Lab Manager

Date

2024-10-29

Name/Position

Date

Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report

does not entitle to carry any safety mark on this or similar products.
"Decision Rule" document announced in our website (https://www.tuv.com/landingpage/en/qm-gcn/) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.



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Test Result Summary:

Test Specification:	Test result:
1 EN 71-1:2014+A1:2018 Mechanical and physical properties (As per client request, Clause 7 - Warnings and instructions was excluded in this test report)	PASS
2 EN 71-2:2020 Flammability	PASS
3 EN 71-3:2019+A1:2021 Migration of 19 Elements	PASS
4 Cadmium content according to Annex XVII Entry 23 of Regulation (EC) No 1907/2006 and its amendments	PASS
5 REACH regulation (EC) No. 1907/2006 and its amendment regulations on Annex XVII entry 51 and entry 52 : Phthalates	PASS
6 Banned azo dyes in accordance to REACH regulation (EC) No. 1907/2006 and amendment no. 552/2009 Annex XVII Item 43 (formerly known as 2002/61/EC)	PASS
Aniline content according to the requirement of Appendix C of Annex II to Directive 2009/48/EC with amendment Commission Directive (EU) 2021/903	PASS



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Identification/ Model No(s):

ANIMIGOS WORLD OF NATURE FRENCH BULLDOG DOG / ANIMIGOS WORLD OF NATURE FLAMINGO / ANIMIGOS WORLD OF NATURE ROOSTER / ANIMIGOS WORLD OF NATURE TAWNY OWL / ANIMIGOS WORLD OF NATURE RACCOON / ANIMIGOS WORLD OF NATURE ORANGUTAN / ANIMIGOS WORLD OF NATURE MACAW RED / ANIMIGOS WORLD OF NATURE WHITE GOAT / ANIMIGOS WORLD OF NATURE TURTLE / ANIMIGOS WORLD OF NATURE KOALA AND BABY / ANIMIGOS WORLD OF NATURE HANGING SLOTH / ANIMIGOS WORLD OF NATURE HANGING RING TAILED LEMUR / ANIMIGOS WORLD OF NATURE WESTIE DOG / ANIMIGOS WORLD OF NATURE BLACK AND WHITE GUINEA PIG / ANIMIGOS WORLD OF NATURE EMPEROR PENGUIN CHICK / ANIMIGOS WORLD OF NATURE LION CUB / ANIMIGOS WORLD OF NATURE SLOTH / ANIMIGOS WORLD OF NATURE HORSE WITH BRIDLE / ANIMIGOS WORLD OF NATURE ALPACA / ANIMIGOS WORLD OF NATURE MALLARD DUCK

Item no.: 37237 / 37243 / 37256 / 37259 / 37260 / 37561 / 37566 / 37567 / 37568 / 38470 / 38472 / 38473 / 38475 / 38477 / 37241 / 37242 / 37246 / 37253 / 37254 / 37255



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Material List:

Item: Please refer to page 3

Material No.	Material	Color	Location
M001	Whole Product	Multicolor	[#37237]-Whole Product;[#37243]-Whole Product;[#37256]-Whole Product; [#37259]-Whole Product;[#37260]-Whole Product;[#37561]-Whole Product; [#37566]-Whole Product;[#37567]-Whole Product;[#37470]-Whole Product;[#37472]-Whole Product;[#37473]-Whole Product; [#37475]-Whole Product;[#37477]-Whole Product;[#37241]-Whole Product; [#37242]-Whole Product;[#37246]-Whole Product;[#37253]-Whole Product; [#37254]-Whole Product;[#37255]-Whole Product
M004	Plastic + Textile + Coating	White + White + Multicolor	[#37237]-Sewn Label;[#37243]-Sewn Label;[#37256]-Sewn Label;[#37259]-Sewn Label;[#37561]-Sewn Label; [#37566]-Sewn Label;[#37567]-Sewn Label;[#37568]-Sewn Label;[#38470]-Sewn Label; [#38472]-Sewn Label;[#38473]-Sewn Label;[#38475]-Sewn Label;[#38477]-Sewn Label;[#37241]-Sewn Label; [#37242]-Sewn Label;[#37253]-Sewn Label;[#37254]-Sewn Label;[#37255]-Sewn Label
M005	Plastic	Black	[#37237]-Dog Nose;[#37260]-Racoon Nose;[#38472]-Sloth Nose;[#38473]- Lemur Nose;[#38475]-Dog Nose; [#37246]-Piglet Nose
M006	Plastic	Transparent	[#37237]-Dog Eye;[#37243]-Flamingo Eye;[#37259]-Owl Eye;[#37260]-Racoon Eye;[#37561]-Orangutan Eye;[#37567]- Goat Eye;[#37568]-Turtle Eye;[#38470]- Koala Eye, Koala baby Eye;[#38472]- Sloth Eye;[#38473]-Lemur Eye;[#38475]- Dog Eye;[#38477]-Guinea Pig Eye; [#37241]-Penguin Eye;[#37242]-Lion Eye;[#37246]-Piglet Eye;[#37253]-Horse Eye;[#37254]-Sheep Eye



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M007	Plastic	Transparent Red	[#37256]-Rooster Eye;[#37566]-Macaw Red Eye
M008	Plastic	Transparent Orange	[#37255]-Duck Eye
M009	Plastic	Flesh	[#38477]-Guinea Pig Nose;[#37242]-Lion nose
M010	Plastic	Pale Grey	[#38472]-Velcro Hook on Hands
M011	Plastic	Black	[#38473]-Velcro Hook on Hands
M012	Textile	Pale Grey	[#38472]-Velcro Loop on Hands
M013	Textile	Black	[#38473]-Velcro Loop on Hands
M014	Textile + printing	White with Dark Brown Print	[#37237]-Felt of Dog Eye;[#37243]-Felt of Eye Undercover;[#37256]-Felt of Eye Undercover;[#37260]-Felt of Eye Undercover;[#37561]-Felt of Eye Undercover;[#37566]-Felt of Eye Undercover;[#37567]-Felt of Eye Undercover;[#37568]-Felt of Eye Undercover;[#38470]-Felt of Eye Undercover;[#38470]-Felt of Eye Undercover;[#38473]-Felt of Eye Undercover;[#38473]-Felt of Eye Undercover;[#38475]-Felt of Eye Undercover;[#37241]-Felt of Eye Undercover;[#37241]-Felt of Eye Undercover;[#37253]-Felt of Eye Undercover;[#37253]-Felt of Eye Undercover;[#37255]-Felt of Eye Undercover;[#37255]-Felt of Eye Undercover;[#37255]-Felt of Eye Undercover;[#37255]-Felt of Eye Undercover
M015	Textile + printing	Creamy Yellow with Dark Brown Print	[#37237]-Fur Fabric of Dog Head, Face, Ears, Body, Legs, Tail
M016	Textile + printing	Dull Pink with Black Print	[#37243]-Fabric of Flamingo Face, Legs, Wing
M017	Textile + printing	Grey with Black Print	[#37256]-Fabric of Rooster Beak, Foot; [#38472]-Fabric of Sloth Nose;[#37246]- Fabric of Piglet Nose
M018	Textile + printing	Beige with Dark Brown Print	[#37259]-Fabric of Foot, Wing
M019	Textile + printing	Beige with Brown Print	[#37259]-Short Fur Fabric of Owl Body, Face
M020	Textile + printing	White with Deep Brown Print	[#37260]-Fur Fabric of Racoon Mouth



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M021	Textile + printing	Cream with Brown Print	[#37260]-Short Fur Fabric of Racoon Tail, Eyebrow;[#38472]-Short Fur Fabric of Sloth Fore Head;[#37246]-Short Fur Fabric of Piglet Fore Head
M022	Textile + printing	Beige with Red Print	[#37566]-Fabric of Macaw Beak, Face
M023	Textile + printing	Light Brown with Brown Print	[#37567]-Fabric of Goat Horn, Foot
M024	Textile + printing	Deep Green with Brown Print	[#37568]-Fabric of Turtle Shell
M025	Textile + printing	Light Green with Deep Green/Yellow Print	[#37568]-Fabric of Turtle Head, Fin, Legs, Tail
M026	Textile + printing	White with Black Print	[#38473]-Long Fur of Lemur Tail
M027	Textile + printing	White with Brown Print	[#38475]-Short Fur of Dog Paws, Ears; [#37253]-Short Fur of Horse Mouth, Head
M028	Textile + printing	Deep Yellow with Black Print	[#37255]-Fabric of Duck Beak
M029	Textile + printing	Orange with Black Print	[#37255]-Fabric of Duck Feet
M030	Textile	Light Pink	[#37237]-Fabric of Dog Ears;[#38470]- Fabric of Koala Nose, Koala baby Nose; [#38473]-Fabric of Lemur Nose, Hands, Foot
M031	Textile	Black	[#37243]-Fabric of Flamingo Beak; [#37561]-Fabric of Orangutan Nose; [#37566]-Fabric of Macaw Chin; [#38470]-Fabric of Koala Nose, Hands, Foot;[#37241]-Fabric of Penguin Beak, Paws
M032	Textile	Pink	[#37243]-Fur Fabric of Flamingo Head, Neck
M033	Textile	Pink	[#37243]-Short Fur Fabric of Flamingo Body, Wing
M034	Textile	Red	[#37256]-Fabric of Rooster Head, Crown
M035	Textile	Light Red	[#37256]-Fabric of Rooster Eyepit
M036	Textile	Green	[#37256]-Short Fur of Rooster Body, Wings
M037	Textile	Brown	[#37256]-Long Fur of Rooster Head, Mane



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M038	Textile	Black	[#37243]-Short Fur of Flamingo Wing Tip;[#37256]-Long Fur of Rooster Tail; [#37260]-Short Fur Fabric of Racoon Eyepit;[#38473]-Short Fur Fabric of Lemur Eyepit;[#38477]-Short Fur of Guinea Pig Head, Body;[#37241]-Short Fur of Penguin Head
M039	Textile	Cream	[#37259]-Short Fur of Owl Head, Chin; [#37242]-Short Fur of Lion Mouth, Chin, Belly, Beard;[#37253]-Long Fur of Horse Mane, Tail
M040	Textile	Dull Grey	[#37259]-Fabric of Owl Beak
M041	Textile	Deep Grey	[#37260]-Fur Fabric of Racoon Ears
M042	Textile	Grey Brown	[#37260]-Fur Fabric of Racoon Foot
M043	Textile	Brown	[#37561]-Long Fur of Orangutan Head, Body, Arms, Legs
M044	Textile	Light Brown	[#37561]-Short Fur of Orangutan Chin
M045	Textile	Deep Brown with Deep Brown Threads	[#37561]-Fur Fabric of Orangutan Face, Nose, Hands, Foot
M046	Textile	Deep Red	[#37566]-Short Fabric of Macaw Head, Body, Wing, Tail
M047	Textile	Yellow	[#37566]-Short Fabric of Macaw Wing
M048	Textile	Light Blue	[#37566]-Short Fabric of Macaw Wing Tip
M049	Textile	Red	[#37566]-Fabric of Macaw Wing, Tail
M050	Textile	Grey	[#37566]-Fabric of Macaw Feet
M051	Textile	Flesh	[#37567]-Fabric of Goat Ears;[#37254]- Fabric of Sheep Ears
M052	Textile	Flesh	[#38475]-Fur Fabric of Dog Ears
M053	Textile	Pale Purple	[#38477]-Fabric of Ears, Paws
M054	Textile	White	[#37567]-Short Fur of Goat Head, Body, Lesg;[#38470]-Short Fur of Koala Chin, Belly;[#38473]-Short Fur of Lemur Face, Belly;[#38477]-Short Fur of Guinea Pig Nose, Belly, Body;[#37241]-Short Fur of Penguin Eyepit



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M055	Textile	Ivory White	[#37567]-Long Fur of Goat Beard, Tail; [#38470]-Long Fur of Koala Ears; [#38473]-Long Fur of Lemur Ears; [#38475]-Long Fur of Dog Head, Body, Legs, Tail;[#37255]-Short Fur of Duck Neck, Body, Tail, Wing
M056	Textile	Creamy White	[#37568]-Fabric of Turtle Chin, Belly; [#37255]-Fabric of Duck Wings
M057	Textile	Grey	[#38470]-Fur Fabric of Koala Hands, Foot
M058	Textile	Dull Grey	[#38470]-Fur Fabric of Koala baby Head, Ears, Body, Tail;[#38473]-Fur Fabric of Lemur Hands, Foot, Ears
M059	Textile	Grey	[#38473]-Short Fur of Lemur Head, Body, Arms, Legs
M060	Textile	Deep Beige with Beige Threads	[#38472]-Short Fur of Sloth Chin; [#37246]-Short Fur of Piglet Chin
M061	Textile	Deep Beige with Beige Threads	[#38472]-Fur Fabric of Sloth Hands, Foot;[#37246]-Fur Fabric of Piglet Hands, Foot
M062	Textile	Silvery Grey	[#37241]-Fur Fabric of Penguin Fins
M063	Textile	Dull Brown	[#37242]-Short Fur of Lion Head, Ears, Body, Legs, Paws, Tail
M064	Textile	Light Brown	[#37253]-Fabric of Horse Ears
M065	Textile	Orange	[#37253]-Short Fur of Horse Head, Body, Legs
M066	Textile	Dark Brown	[#37253]-Fur Fabric of Horse Hoof
M067	Textile	Creamy Yellow	[#37254]-Fabric of Sheep Nose, Ears, Hoof
M068	Textile	Pale Brown	[#37254]-Curly Fur Fabric of Sheep Head, Body, Legs
M069	Textile	Deep Green	[#37255]-Short Fur of Duck Head
M070	Textile	Dark Brown	[#37255]-Short Fur of Duck Body
M071	Textile	Pale Brown	[#37255]-Short Fur of Duck Wings
M072	Textile	Blue	[#37255]-Short Fur of Duck Wings
M073	Textile	Deep Brown with Brown threads	[#37253]-Hosre Gear Belt



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M074	Textile	Deep Brown/White	[#37259]-Short Fur Fabric of Owl Head, Body, Wings, Tail
M075	Textile	Deep Grey/White	[#37260]-Short Fur Fabric of Racoon Head, Body, Ears, Leg;[#38470]-Short Fur Fabric of Kaola Head, Body, Ears, Leg;[#37241]-Short Fur Fabric of Penguin Body, Fins
M076	Textile	White/Dark Brown	[#38472]-Short Fur Fabric of Sloth Head, Body, Leg;[#37246]-Short Fur Fabric of Piglet Head, Ears, Leg
M077	Textile	Black with Base Fabric	[#37237]-Stitches Threads for Dog Mouth;[#37256]-Stitches Threads for Rooster Nose;[#37260]-Stitches Threads for Racoon Mouth;[#37568]-Stitches Threads for Turtle Nose;[#38470]- Stitches Threads for Koala Baby Mouth; [#37255]-Stitches Threads for Duck Nose
M078	Textile	Peach with Base Fabric	[#37567]-Stitches Threads for Goat Mouth;[#37242]-Stitches Threads for Lion Mouth;[#37254]-Stitches Threads for Sheep Mouth
M079	Textile	Dark Brown with Base Fabric	[#38472]-Stitches Threads for Sloth Mouth;[#38475]-Stitches Threads for Dog Mouth;[#37246]-Stitches Threads for Piglet Mouth
M080	Textile	Pink with Base Fabric	[#38477]-Stitches Threads for Guinea Mouth



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M081	Plastic	Black	[#37237]-Eye Nail (Inaccessible); [#37243]-Eye Nail (Inaccessible); [#37256]-Eye Nail (Inaccessible); [#37259]-Eye Nail (Inaccessible); [#37260]-Eye Nail (Inaccessible); [#37561]-Eye Nail (Inaccessible); [#37566]-Eye Nail (Inaccessible); [#37568]-Eye Nail (Inaccessible); [#38470]-Eye Nail (Inaccessible); [#38470]-Eye Nail (Inaccessible); [#38473]-Eye Nail (Inaccessible); [#38475]-Eye Nail (Inaccessible); [#38477]-Eye Nail (Inaccessible); [#37241]-Eye Nail (Inaccessible); [#37242]-Eye Nail (Inaccessible); [#37246]-Eye Nail (Inaccessible); [#37253]-Eye Nail (Inaccessible); [#37254]-Eye Nail (Inaccessible); [#37255]-Eye Nail (Inaccessible)
M082	Plastic	Brown	[#37237]-Eye Nail (Inaccessible); [#37243]-Eye Nail (Inaccessible); [#37260]-Eye Nail (Inaccessible); [#37561]-Eye Nail (Inaccessible); [#37568]-Eye Nail (Inaccessible); [#38470]-Eye Nail (Inaccessible); [#38472]-Eye Nail (Inaccessible); [#38473]-Eye Nail (Inaccessible); [#38475]-Eye Nail (Inaccessible); [#38477]-Eye Nail (Inaccessible); [#37241]-Eye Nail (Inaccessible); [#37242]-Eye Nail (Inaccessible); [#37243]-Eye Nail (Inaccessible); [#37253]-Eye Nail (Inaccessible);
M083	Plastic	Yellow	[#37259]-Eye Nail (Inaccessible)



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M084	Plastic	Dull White	[#37237]-Eye undercover (Inaccessible); [#37243]-Eye undercover (Inaccessible); [#37256]-Eye undercover (Inaccessible); [#37259]-Eye undercover (Inaccessible); [#37260]-Eye undercover (Inaccessible); [#37561]-Eye undercover (Inaccessible); [#37566]-Eye undercover (Inaccessible); [#37567]-Eye undercover (Inaccessible); [#38470]-Eye undercover (Inaccessible); [#38470]-Eye undercover (Inaccessible); [#38473]-Eye undercover (Inaccessible); [#38473]-Eye undercover (Inaccessible); [#38477]-Eye undercover (Inaccessible); [#37241]-Eye undercover (Inaccessible); [#37242]-Eye undercover (Inaccessible); [#37246]-Eye undercover (Inaccessible); [#37253]-Eye undercover (Inaccessible); [#37254]-Eye undercover (Inaccessible); [#37255]-Eye undercover (Inaccessible)
M085	Plastic	White	[#37237]-Beads (Inaccessible);[#37260]-Beads (Inaccessible);[#38470]-Beads (Inaccessible);[#38475]-Beads (Inaccessible);[#37242]-Beads (Inaccessible);[#37246]-Beads (Inaccessible)



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M087	Synthetic fibre	White	[#37237]-Stuffing of Plush (Inaccessible);[#37243]-Stuffing of Plush (Inaccessible);[#37256]-Stuffing of Plush (Inaccessible);[#37259]-Stuffing of Plush (Inaccessible);[#37260]-Stuffing of Plush (Inaccessible);[#37561]-Stuffing of Plush (Inaccessible);[#37566]-Stuffing of Plush (Inaccessible);[#37568]-Stuffing of Plush (Inaccessible);[#37568]-Stuffing of Plush (Inaccessible);[#38470]-Stuffing of Plush (Inaccessible);[#38473]-Stuffing of Plush (Inaccessible);[#38473]-Stuffing of Plush (Inaccessible);[#38475]-Stuffing of Plush (Inaccessible);[#37241]-Stuffing of Plush (Inaccessible);[#37242]-Stuffing of Plush (Inaccessible);[#37253]-Stuffing of Plush (Inaccessible);[#37254]-Stuffing of Plush (Inaccessible);[#37255]-Stuffing of Plush



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1. EN 71-1:2014+A1:2018 Mechanical and physical properties

Test No:	T001
Material No:	M001
4. General requirements	
4.1 Material cleanliness	PASS
4.7 Edges	PASS
4.8 Points and metallic wires	PASS
5. Toys intended for children under 36 months	
5.1 General requirements	PASS
5.2 Soft-filled toys and soft-filled parts of a toy	PASS
5.8 Shape and size of certain toys	PASS
7. Warnings, markings and instructions for use	
7.1 General	Not Conducted
7.2 Toys not intended for children under 36 months	Not Conducted
7.3 Latex balloons	Not Conducted
7.4 Aquatic toys	Not Conducted
7.5 Functional toys	Not Conducted
7.6 Hazardous sharp functional edges and points	Not Conducted
7.7 Projectile toys	Not Conducted
7.8 Imitation protective masks and helmets	Not Conducted
7.9 Toy kites	Not Conducted
7.10 Roller skates, inline skates, skateboards and certain other ride-on toys	Not Conducted
7.11 Toys otherwise intended to be strung across a cradle, cot, or perambulator	Not Conducted
7.12 Liquid-filled teethers	Not Conducted
7.13 Percussion caps specifically designed for use in toys	Not Conducted
7.14 Acoustics	Not Conducted
7.15 Toy bicycles	Not Conducted
7.16 Toys intended to bear the mass of a child	Not Conducted
7.17 Toys comprising monofilament fibres	Not Conducted



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7.18 Toy scooters	Not Conducted
7.19 Rocking horses and similar toys	Not Conducted
7.20 Magnetic/ electrical experimental sets	Not Conducted
7.21 Toys with electrical cables exceeding 300 mm in length	Not Conducted
7.22 Toys with cords or chains intended for children of 18 months and over but under 36 months	Not Conducted
7.23 Toys intended to be attached to a cradle, cot or perambulator	Not Conducted
7.24 Sledges with cords for pulling	Not Conducted
7.25 Flying toys	Not Conducted
7.26 Improvised projectiles	Not Conducted

The clause and/or sub-clause would be indicated only in the test report whichever applicable. The comprehensive result report is available upon request.



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2. EN 71-2:2020 Flammability

Test result:

Test No:	T001
Material No:	M001
4.1 General requirements	PASS
4.5 Soft-filled toys	PASS

The clause and/or sub-clause would be indicated only in the test report whichever applicable. The comprehensive result report is available upon request.



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3. EN 71-3:2019+A1:2021 Migration of 19 Elements

Test Method: with reference to EN 71-3:2019+A1:2021, analyzed by ICP-OES / ICP-MS / LC-ICP-

MS/IC-UV/GC-MS.

3) For scraped-off toy materials:

Test Result:

			T001	T002	T003	
			Material No.	M004	M005	M006
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (Al)	mg/kg	10	28,130	53	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	3.2	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	7.3	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	23.8	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram

denotes Organic tin are not necessary to be determined when the Tin concentration is less than calculated limit (3.6 mg/kg) or the components were confirmed to be pure metal

TÜV Rheinland Hong Kong Ltd.·3-4/F.,Fou Wah Industrial Building,10-16 Pun Shan Street,Tsuen Wan,New Territories,Hong Kong Tel.: (852) 2192 1000 Fax: (852) 2192 1003 Mail: service-gc@tuv.com · Web: www.tuv.com



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Test Result:

			Test No.	T004	T005	T006
			Material No.	M007	M008	M009
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			T007	T008	T009	
			M010	M011	M012	
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (Al)	mg/kg	10	28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	13	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T010	T011	T012
			Material No.	M013	M014	M015
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T013	T014	T015
			Material No.	M016	M017	M018
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T016	T017	T018
			Material No.	M019	M020	M021
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T019	T020	T021
			Material No.	M022	M023	M024
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg	10	28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-		-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T022	T023	T024
			Material No.	M025	M026	M027
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	10	9	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T025	T026	T027
			Material No.	M028	M029	M030
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	9
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			T028	T029	T030	
			Material No.	M031	M032	M033
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (Al)	mg/kg	10	28,130	11	13	16
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T031	T032	T033
			Material No.	M034	M035	M036
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T034	T035	T036
			Material No.	M037	M038	M039
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	13	21	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			T037	T038	T039	
			Material No.	M040	M041	M042
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (Al)	mg/kg	10	28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T040	T041	T042
			Material No.	M043	M044	M045
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (Al)	mg/kg	10	28,130	22	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-		-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			T043	T044	T045	
			Material No.	M046	M047	M048
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (Al)	mg/kg	10	28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T046	T047	T048
			Material No.	M049	M050	M051
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg	10	28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T049	T050	T051
			Material No.	M052	M053	M054
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	9	10	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T052	T053	T054
			Material No.	M055	M056	M057
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	32
Antimony (Sb)	mg/kg	5	560	< RL	11	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			T055	T056	T057	
			Material No.	M058	M059	M060
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (Al)	mg/kg	10	28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T058	T059	T060
			Material No.	M061	M062	M063
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	17	7	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	4.1	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			Test No.	T061	T062	T063
			Material No.	M064	M065	M066
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

	T064	T065	T066			
			Material No.	M067	M068	M069
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	23	< RL
Antimony (Sb)	mg/kg	5	560	6	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL
Organic Tin^	mg/kg	0.2	12	-	-	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

Test No. T067 T068 T069									
			Material No.	M070	M071	M072			
Test Parameter	Unit	RL	Regulatory	Result	Result	Result			
			Requirement						
Aluminium (Al)	mg/kg	10	28,130	< RL	28	< RL			
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL			
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL			
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL			
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL			
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL			
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL			
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL			
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL			
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL			
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL			
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL			
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL			
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL			
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL			
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL			
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL	< RL			
Organic Tin^	mg/kg	0.2	12	-	-	-			
Zinc (Zn)	mg/kg	10	46,000	13	< RL	< RL			
Mass of trace amount	mg			-	-	-			

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

			T070	T071	T072	
			Material No.	M073	M074	M075
Test Parameter	Unit	RL	Regulatory	Result	Result	Result
			Requirement			
Aluminium (AI)	mg/kg		28,130	< RL	< RL	< RL
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL
Barium (Ba)	mg/kg	2.5	18,750	< RL	< RL	< RL
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL	< RL
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL
Tin (Sn)	mg/kg	1.0	180,000	< RL	55.4	3.41
Organic Tin^	mg/kg	0.2	12	-	< RL	-
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	< RL
Mass of trace amount	mg			-	-	-

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

Test No. T073 T074 T075									
			Material No.	M076	M077	M078			
Test Parameter	Unit	RL	Regulatory	Result	Result	Result			
			Requirement						
Aluminium (Al)	mg/kg	10	28,130	< RL	< RL	< RL			
Antimony (Sb)	mg/kg	5	560	< RL	< RL	< RL			
Arsenic (As)	mg/kg	5	47	< RL	< RL	< RL			
Barium (Ba)	mg/kg	2.5	18,750	< RL	4.7	5.5			
Boron (B)	mg/kg	10	15,000	< RL	< RL	< RL			
Cadmium (Cd)	mg/kg	1	17	< RL	< RL	< RL			
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL	< RL			
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL	< RL			
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL	< RL			
Copper (Cu)	mg/kg	2.5	7,700	3.6	< RL	< RL			
Lead (Pb)	mg/kg	2.5	23	< RL	< RL	< RL			
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL	< RL			
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL	< RL			
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL	< RL			
Selenium (Se)	mg/kg	10	460	< RL	< RL	< RL			
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL	< RL			
Tin (Sn)	mg/kg	1.0	180,000	1.44	< RL	< RL			
Organic Tin^	mg/kg	0.2	12	-	-	-			
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL	14			
Mass of trace amount	mg			-	-	-			

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram



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Test Result:

Test No. T076 T077										
			Material No.	M079	M080					
Test Parameter	Unit	RL	Regulatory Requirement	Result	Result					
Aluminium (Al)	mg/kg	10	28,130	< RL	< RL					
Antimony (Sb)	mg/kg	5	560	< RL	< RL					
Arsenic (As)	mg/kg	5	47	< RL	< RL					
Barium (Ba)	mg/kg	2.5	18,750	7.3	5.9					
Boron (B)	mg/kg	10	15,000	< RL	< RL					
Cadmium (Cd)	mg/kg	1	17	< RL	< RL					
Chromium III (Cr(III))	mg/kg	10	460	< RL	< RL					
Chromium VI (Cr(VI))	mg/kg	0.045	0.053	< RL	< RL					
Cobalt (Co)	mg/kg	2.5	130	< RL	< RL					
Copper (Cu)	mg/kg	2.5	7,700	< RL	< RL					
Lead (Pb)	mg/kg	2.5	23	< RL	< RL					
Manganese (Mn)	mg/kg	2.5	15,000	< RL	< RL					
Mercury (Hg)	mg/kg	2.5	94	< RL	< RL					
Nickel (Ni)	mg/kg	2.5	930	< RL	< RL					
Selenium (Se)	mg/kg	10	460	< RL	< RL					
Strontium (Sr)	mg/kg	2.5	56,000	< RL	< RL					
Tin (Sn)	mg/kg	1.0	180,000	< RL	< RL					
Organic Tin^	mg/kg	0.2	12	-	-					
Zinc (Zn)	mg/kg	10	46,000	< RL	< RL					
Mass of trace amount	mg			-	-					

Abbreviation:

< = less than

RL = Reporting Limit

mg/kg denotes milligram per kilogram

mg denotes milligram

^ denotes Organic tin are not necessary to be determined when the Tin concentration is less than calculated limit (3.6 mg/kg) or the components were confirmed to be pure metal

Remark:

- * Categorization of toys materials is based on the material texture. According to point H.11 of Annex H to EN 71-3:2019+A1:2021 / BS EN 71-3:2019+A1:2021, cosmetic materials with dry, brittle, powder like or pliable texture such as lipstick and eyeshadow are considered as category I materials. However, as a reminder, it cannot preclude the possibility that some national enforcement authorities might take a more stringent action to treat cosmetic materials as sticky and evaluate according to category II requirement as they are intended to be applied on skin and retained for long time.
- ** For any test portion containing grease, oil, wax or similar material, such materials would has been removed with isooctane by using Soxhlet extraction.
- **** The highlighted result was found to be more than the maximum permissible limit.
- ***** According to EN 71-3:2019+A1:2021, if the weight of a test portion of toy material is less than 10mg, the analysis of migration of certain elements would not be required. If the weight of a test portion of toy material is between 10mg and 100mg, the analytical results would be calculated as though 100mg of the test portion had been used.

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Organic tin content

Test Method: EN 71-3:2019+A1:2021, analyzed by GC-MS

	T071		
	M074		
Test Parameter	Unit	RL	Result
MeT (Methyltin cation)	mg/kg	0.2	< RL
DMT (Dimethyltin Cation)	mg/kg	0.2	< RL
BuT (Butyltin cation)	mg/kg	0.2	< RL
DBT (Dibutyltin cation)	mg/kg	0.2	< RL
TBT (Tributytin cation)	mg/kg	0.2	< RL
TeBT (Tetrabutyltin cation)	mg/kg	0.2	< RL
MOT (Monooctyltin cation)	mg/kg	0.2	< RL
DOT (Dioctyltin cation)	mg/kg	0.2	< RL
DProT (Dipropyltin cation)	mg/kg	0.2	< RL
TcyT (Tricyclohexyltin cation)	mg/kg	0.2	< RL
DPhT (Diphenyltin cation)	mg/kg	0.2	< RL
TPhT (Triphenyltin cation)	mg/kg	0.2	< RL
Sum of Organic tin cations	mg/kg	NA	< RL
Category	NA	NA	3
Limit	mg/kg	NA	12

Remark:

* According to Annex G of EN 71-3:2019+A1:2021, the sum of migration of organic tin shall not exceed the migration limits as below:

Category	Category I	Category II	Category III
Scope	Dry, brittle, powder- like or pliable toy materials	Liquid or sticky toy materials	Scraped-off toy materials
Limit	0.9mg/kg	0.2mg/kg	12mg/kg

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4.Total Cadmium Content

Test Method: EN 1122:2001 (method B)

Test Result:

Test No.	Material No.	Test Parameter	Unit	RL	Test Result
		Trial 1	mg/kg	10	< RL
T001	M004	Trial 2	mg/kg	10	-
		Average	mg/kg	10	-
	M005 +	Trial 1	mg/kg	10	< RL
T002	M006 +	Trial 2	mg/kg	10	-
	M007	Average	mg/kg	10	-
		Trial 1	mg/kg	10	< RL
T003	M008 + M009	Trial 2	mg/kg	10	-
	ooo	Average	mg/kg	10	-
	M010 + M011	Trial 1	mg/kg	10	< RL
T004		Trial 2	mg/kg	10	-
		Average	mg/kg	10	-
	M081 +	Trial 1	mg/kg	10	< RL
T005	M082 +	Trial 2	mg/kg	10	-
	M083	Average	mg/kg	10	-
	14004	Trial 1	mg/kg	10	< RL
T006	M084 + M085	Trial 2	mg/kg	10	-
	Widde	Average	mg/kg	10	-
		Trial 1	mg/kg	10	< RL
T007	M087	Trial 2	mg/kg	10	-
		Average	mg/kg	10	-

Abbreviation: < = less than

RL = Reporting Limit

mg/kg = milligram per kilogram



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Remark:

- * Requirements for Cadmium content according to Annex XVII Entry 23 of Regulation (EC) No 1907/2006 (REACH) and its amendments
 - -Mixtures and articles produced from plastic material < 0.01 % (100 mg/kg)
 - -Coated / painted articles < 0.1 % (1000 mg/kg)
 - -Jewellery components < 0.01 % (100 mg/kg)
 - -Paints and varnishes (excluding the applicable exemptions) < 0.01 % (100 mg/kg)
- ** Swiss requirements for cadmium content according to the Switzerland Chemikalien-Risikoreduktions-Verordnung- ChemRRV, 814.81
 - Mixtures and articles produced from plastic material < 0.01 % (100 mg/kg)
 - Articles / objects treated with paints / coating with cadmium is prohibited
 - Paints and varnishes < 0.01 % (100 mg/kg)



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5.Phthalates content

Test Method: Ref. to CPSC-CH-C1001-09.4

Test Result:

		T	est No.	T001	T002	T003
	Material No.					
Test Parameter	CAS NO	Unit	RL	Result	M007 Result	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.01	< RL	< RL	< RL
Dibutyl phthalate (DBP)	84-74-2	%	0.01	< RL	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.01	< RL	< RL	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.01	< RL	< RL	< RL
Sum (DEHP+DBP+BBP+DIBP)	-	%	0.01	<rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<>	<rl< td=""><td><rl< td=""></rl<></td></rl<>	<rl< td=""></rl<>
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	%	0.01	< RL	< RL	< RL
Diisodecyl phthalate (DIDP)	26761-40-0, 68515-49-1	%	0.01	< RL	< RL	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.01	< RL	< RL	< RL
Sum (DINP+ DIDP+ DNOP)		%	0.01	<rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<>	<rl< td=""><td><rl< td=""></rl<></td></rl<>	<rl< td=""></rl<>
Conclusion: REACH regulation (EC) No amendment Annex XVII entries 51 and 9		nd its		Pass	Pass	Pass
			est No.	T004	T005	T006
		Mate	rial No.	M010 + M011	M081 + M082 + M083	M084 + M085
Test Parameter	CAS NO	Unit	RL	Result	Result	Result
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.01	< RL	< RL	< RL
Dibutyl phthalate (DBP)	84-74-2	%	0.01	< RL	< RL	< RL
Benzylbutyl phthalate (BBP)	85-68-7	%	0.01	< RL	< RL	< RL
Diisobutyl phthalate (DIBP)	84-69-5	%	0.01	< RL	< RL	< RL
Sum (DEHP+DBP+BBP+DIBP)	-	%	0.01	<rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<>	<rl< td=""><td><rl< td=""></rl<></td></rl<>	<rl< td=""></rl<>
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	%	0.01	< RL	< RL	< RL
Diisodecyl phthalate (DIDP)	26761-40-0, 68515-49-1	%	0.01	< RL	< RL	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.01	< RL	< RL	< RL
Sum (DINP+ DIDP+ DNOP)		%	0.01	<rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<>	<rl< td=""><td><rl< td=""></rl<></td></rl<>	<rl< td=""></rl<>
Conclusion: REACH regulation (EC) No amendment Annex XVII entries 51 and		nd its	•	Pass	Pass	Pass



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	Test No.							
	M087							
Test Parameter	CAS NO	Unit	RL	Result				
Diethylhexyl phthalate (DEHP)	117-81-7	%	0.01	< RL				
Dibutyl phthalate (DBP)	84-74-2	%	0.01	< RL				
Benzylbutyl phthalate (BBP)	85-68-7	%	0.01	< RL				
Diisobutyl phthalate (DIBP)	84-69-5	%	0.01	< RL				
Sum (DEHP+DBP+BBP+DIBP)	-	%	0.01	<rl< td=""></rl<>				
Diisononyl phthalate (DINP)	28553-12-0,	%	0.01	< RL				
	68515-48-0							
Diisodecyl phthalate (DIDP)	26761-40-0,	%	0.01	< RL				
	68515-49-1							
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.01	< RL				
Sum (DINP+ DIDP+ DNOP)		%	0.01	<rl< td=""></rl<>				
Conclusion: REACH regulation (EC) No. amendment Annex XVII entries 51 and 5		Pass						

Abbreviation: < = less than

RL = Reporting Limit % = percentage



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Remark:

Requirement of REACH regulation (EC) No. 1907/2006 and its amendment Annex XVII entries 51 and
 52:

Parameter	Unit	Maximum Permissible Limit						
Plasticised materials in toys and childcare articles, or other articles# place on the market;								
Diethylhexyl phthalate (DEHP) Dibutyl phthalate (DBP) Benzylbutyl phthalate (BBP) Diisobutyl phthalate (DIBP)	%	0.1 (individually or sum of the four phthalates) Effective after 7 July 2020.						
Plasticised materials in children's toy and childcare articles	which can be	placed in the mouth by children:						
Di-n-octyl phthalate (DNOP) Diisodecyl phthalate (DIDP) Diisononyl phthalate (DINP)	%	0.1 (sum of the three phthalates)						

Denote:

Examples of articles that are excluded from the restriction

- Articles exclusively for industrial / agricultural use / use in open air, provided that no plasticised material comes into contact with human mucous membranes or into prolonged contact with human skin (i.e. Continuous contact of more than 10 minutes duration or intermittent contact over a period of 30 minutes, per day.)
- 2) Aircraft and motor vehicles (Directive 2007/46/EC) placed on the market before 7 January 2024, or articles for use exclusively in the maintenance or repair of them
- 3) Measuring devices for laboratory use:
- 4) Food contact material and articles within the scope of Regulation (EC) No 1935/2004 or Commission Regulation (EU) No 10/2011
- 5) Medical devices (Directive 90/385/EEC, 93/42/EEC or 98/79/EC)
- 6) Electrical and electronic equipment within the scope of Directive 2011/65/EU
- 7) Immediate packaging of medicinal products (Regulation (EC) No 726/2004, Directive 2001/82/EC or Directive 2001/83/EC)
- Single component with an amount below reporting limit was not considered by the calculation of the sum. In the case of all phthalates were not detected, the result is stated <RL.

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6. Banned azo dyes

Test Method: Method 1 - EN ISO 14362-1:2017 (Textiles) (Buffer extraction)

Method 2 - EN ISO 14362-1:2017 (Textiles) (Xylene extraction) Method 3 - ISO 17234-1:2020 (Leather)

Method 4 - EN ISO 14362-3:2017 (Textile, 4-aminoazobenzene confirmation) Method 5 - ISO 17234-2:2011 (Leather, 4-aminoazobenzene confirmation)

Test Results:

	1				Material No.	MC	004	MO)12
					Test No.	T001-1	T001-2	T002-1	T002-2
					Method No.	Method 1	Method 2	Method 1	Method 2
	I=				n Method No.	4	4	4	4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
А3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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					Material No.	M015 -	+ M016	M017 + M0)18 + M019
					Test No.	T003-1	T003-2	T004-1	T004-2
		Δ	22 Confir	matic	Method No.	Method 1 4	Method 2 4	Method 1 4	Method 2 4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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						o. M020 + M021 + M02			
					Material No.	M020 + M0)21 + M022	M023 + M0)24 + M025
					Test No.	T005-1	T005-2	T006-1	T006-2
		_	00.0		Method No.	Method 1	Method 2	Method 1	Method 2
ID	Test Parameter	CAS NO	Unit	RL	n Method No. Regulatory Requirement	4 Result	4 Result	4 Result	4 Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
А3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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					Material No.	M026 + M0	27 + M028	MC)29
					Test No. Method No.	T007-1 Method 1	T007-2 Method 2	T008-1 Method 1	T008-2 Method 2
		A	22 Confir	matic	n Method No.	4	4	4	4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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					Material No.	M030 + M0	031 + M032	M033 + M0	34 + M035
					Test No.	T009-1	T009-2 Method 2	T010-1 Method 1	T010-2 Method 2
		Δ	22 Confir	matic	Method No.	Method 1 4	4	4	4
ĪD	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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1				Material No.	M036 + M0	037 + M038	M039 + M0)40 + M041
				Test No.	T011-1	T011-2	T012-1	T012-2
				Method No.	Method 1	Method 2	Method 1	Method 2
IT (D					4	4	4	4
Test Parameter	CAS NO	Unit	KL	Regulatory Requirement	Result	Result	Result	Result
4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL
	Benzidine 4-Chloro-o-toluidine 2-Naphthylamine o-Aminoazotoluene 5-nitro-o-toluidine / 2-Amino-4- nitrotoluene 4-Chloroaniline 4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole 4,4'-Diaminodiphenylmethane 3,3'-Dichlorobenzidine 3,3'-Dimethoxybenzidine 3,3'-Dimethylbenzidine 4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane p-Cresidine 4,4'-Methylene-bis-(2- chloroaniline) 4,4'-Oxydianiline 4,4'-Thiodianiline o-Toluidine 4-methyl-m-phenylenediamine / 2,4-Toluylendiamine 2,4,5-Trimethylaniline O-Anisidine 4-Aminoazobenzene	Test Parameter CAS NO 4-Aminobiphenyl 92-67-1 Benzidine 92-87-5 4-Chloro-o-toluidine 95-69-2 2-Naphthylamine 91-59-8 o-Aminoazotoluene 97-56-3 5-nitro-o-toluidine / 2-Amino-4-nitrotoluene 99-55-8 4-Chloroaniline 106-47-8 4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole 615-05-4 4,4'-Diaminodiphenylmethane 101-77-9 3,3'-Dichlorobenzidine 91-94-1 3,3'-Dimethoxybenzidine 119-90-4 3,3'-Dimethylbenzidine 119-93-7 4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'-diaminodiphenylmethane 838-88-0 p-Cresidine 120-71-8 4,4'-Methylene-bis-(2-chloroaniline) 101-14-4 4,4'-Oxydianiline 101-80-4 4,4'-Thiodianiline 139-65-1 o-Toluidine 95-53-4 4-methyl-m-phenylenediamine / 2,4-Toluylendiamine 95-80-7 2,4,5-Trimethylaniline 137-17-7 O-Anisidine 90-04-0 4-Aminoazobenzene 60-09-3	Test Parameter CAS NO Unit 4-Aminobiphenyl 92-67-1 mg/kg Benzidine 92-87-5 mg/kg 4-Chloro-o-toluidine 95-69-2 mg/kg 2-Naphthylamine 91-59-8 mg/kg o-Aminoazotoluene 97-56-3 mg/kg 5-nitro-o-toluidine / 2-Amino-4-nitrotoluene 99-55-8 mg/kg 4-Chloroaniline 106-47-8 mg/kg 4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole 615-05-4 mg/kg 4,4'-Diaminodiphenylmethane 101-77-9 mg/kg 3,3'-Dichlorobenzidine 91-94-1 mg/kg 3,3'-Dimethylbenzidine 119-90-4 mg/kg 4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- 838-88-0 mg/kg diaminodiphenylmethane 120-71-8 mg/kg p-Cresidine 120-71-8 mg/kg 4,4'-Methylene-bis-(2-chloroaniline) 101-14-4 mg/kg 4,4'-Thiodianiline 139-65-1 mg/kg o-Toluidine 95-53-4 mg/kg 4-methyl-m-phenylenediamine / 2,4-Toluylendiamine 13	Test Parameter CAS NO Unit RL 4-Aminobiphenyl 92-67-1 mg/kg 5 Benzidine 92-87-5 mg/kg 5 4-Chloro-o-toluidine 95-69-2 mg/kg 5 2-Naphthylamine 91-59-8 mg/kg 5 o-Aminoazotoluene 97-56-3 mg/kg 5 5-nitro-o-toluidine / 2-Amino-4-nitrotoluene 99-55-8 mg/kg 5 4-Chloroaniline 106-47-8 mg/kg 5 4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole 615-05-4 mg/kg 5 4,4'-Diaminoaliphenylmethane 101-77-9 mg/kg 5 3,3'-Dichlorobenzidine 91-94-1 mg/kg 5 3,3'-Dimethoxybenzidine 119-90-4 mg/kg 5 3,3'-Dimethyl-durinedio-o-toluidine / 3,3'-Dimethyl-durine 119-93-7 mg/kg 5 4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-durine 838-88-0 mg/kg 5 4,4'-Methylene-bis-(2-chloroaniline) 101-14-4 mg/kg 5 4,4'-Thiodianiline 139-6	Test No. Method No. A22 Confirmation A22 Confirmation Method No. A22 Confirmation A22 Confirmation A22 No. A23 No. A24	Test No. T011-1 Method No. Method 1	Test No. Method 1 Method 2	Test No. To11-1 To11-2 To12-1 Method No. Method No. Method No. Method No. A 4 4 4 4 4 4 4 4 4



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					Material No.	M042 + M0)43 + M044	M045 + M0)46 + M047
					Test No. Method No.	T013-1 Method 1	T013-2 Method 2	T014-1 Method 1	T014-2 Method 2
		Д	22 Confir	matic	on Method No.	4	4	4	4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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					Material No.	M048 + M0)49 + M050	M051 + M0)52 + M053
					Test No. Method No.	T015-1 Method 1	T015-2 Method 2	T016-1 Method 1	T016-2 Method 2
					n Method No.	4	4	4	4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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					Material No.	M057 + M0)58 + M059	M060 -	+ M061
					Test No. Method No.	T017-1 Method 1	T017-2 Method 2	T018-1 Method 1	T018-2 Method 2
		A	22 Confir	matic	on Method No.	4	4	4	4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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		Material N				M062 + M0	063 + M064	M065 + M066 + M067	
					iviateriai ivo.	IVIUO∠ + IVIU	200 + IVIU04	IVI + COUIVI	/טטואו + טטע
					-	T040 :	T0/2.2	Toca i	Tocala
					Test No. Method No.	T019-1 Method 1	T019-2 Method 2	T020-1 Method 1	T020-2 Method 2
		Δ	22 Confir	matic	on Method No.	4	4	4	4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	<



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					Material No.	M068 + M0	69 + M070	M071 -	+ M072
					Test No.	T021-1 Method 1	T021-2 Method 2	T022-1	T022-2
		A	22 Confir	matic	Method No.	Wethod 1	4	Method 1 4	Method 2 4
ID	Test Parameter	CAS NO	Unit	RL	Regulatory Requirement	Result	Result	Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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					Material No.	MC	-)74
					Test No.	T023-1	T023-2	T024-1	T024-2
			00.0		Method No.	Method 1	Method 2	Method 1	Method 2
ID	Test Parameter	CAS NO	Unit	RL	n Method No. Regulatory Requirement	4 Result	4 Result	4 Result	4 Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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					Material No.	MC)75	MC)76
					Test No.	T025-1	T025-2	T026-1	T026-2
					Method No.	Method 1	Method 2	Method 1	Method 2
ID	Test Parameter	CAS NO	22 Confir Unit	matic RL	n Method No. Regulatory Requirement	4 Result	4 Result	4 Result	4 Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A2	Benzidine	92-87-5	mg/kg	5	30	< RL	< RL	< RL	< RL
А3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	< RL	< RL	< RL	< RL
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	< RL	< RL	< RL	< RL
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A14	p-Cresidine	120-71-8	mg/kg	5	30	< RL	< RL	< RL	< RL
A15	4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	< RL	< RL	< RL	< RL
A18	o-Toluidine	95-53-4	mg/kg	5	30	< RL	< RL	< RL	< RL
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	< RL	< RL	< RL	< RL
A21	O-Anisidine	90-04-0	mg/kg	5	30	< RL	< RL	< RL	< RL
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	< RL	< RL	< RL	< RL
A25^	Aniline	62-53-3	mg/kg	5		< RL	< RL	< RL	< RL



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	[Material No				M077		M078	
					Test No.		T027-2 (*2)	T028-1 (*2)	
			20.0		Method No.	Method 1	Method 2	Method 1	Method 2
ID	Test Parameter	CAS NO	22 Confir Unit	RL	n Method No. Regulatory Requirement	Result	Result	- Result	Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	-	-	-	-
A2	Benzidine	92-87-5	mg/kg	5	30	-	-	-	-
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	=	=	-	=
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	=	=	-	=
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	-	-	-	-
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	-	-	-	-
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	-	ı	-	ı
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	-	-	-	-
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	-	-	-	-
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	-	ı	-	-
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	-	-	-	-
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	-	=	-	=
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	-	-	-	-
A14	p-Cresidine	120-71-8	mg/kg	5	30	-	-	-	-
A15	4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	30	-	-	-	-
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	-	-	-	-
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	-	1	-	1
A18	o-Toluidine	95-53-4	mg/kg	5	30	-	-	-	-
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	-	-	-	-
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	-	-	-	-
A21	O-Anisidine	90-04-0	mg/kg	5	30	-	-	-	-
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	-	-	-	-
A25^	Aniline	62-53-3	mg/kg	5		-	-	-	-



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		Material No.			M079		M080		
		_	•		Test No.		T029-2 (*2)	T030-1 (*2)	T030-2 (*2)
			00.0		Method No.	Method 1	Method 2	Method 1	Method 2
ID	Test Parameter	CAS NO	Unit	RL	n Method No. Regulatory Requirement	Result	Result	- Result	- Result
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	-	-	-	-
A2	Benzidine	92-87-5	mg/kg	5	30	-	-	-	-
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	-	=	-	-
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	-	-	-	-
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	-	=	-	-
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	-	-	-	-
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	-	ı	-	-
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	-	-	-	-
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	-	-	-	-
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	=	=	-	-
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	-	=	-	-
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	-	-	-	-
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	-	-	-	-
A14	p-Cresidine	120-71-8	mg/kg	5	30	-	-	-	-
A15	4,4'-Methylene-bis-(2- chloroaniline)	101-14-4	mg/kg	5	30	-	-	-	-
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	-	-	-	-
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	-	-	-	-
A18	o-Toluidine	95-53-4	mg/kg	5	30	-	•	-	-
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	-	-	-	-
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	-	-	-	-
A21	O-Anisidine	90-04-0	mg/kg	5	30	-	-	-	-
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	-	=	-	-
A25^	Aniline	62-53-3	mg/kg	5		-	-	-	-



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					Material No.	MC		MC	014	
					Test No.	T031-1 (*2)		T032-1 (*2)		
			00.0 "		Method No.	Method 1	Method 2	Method 1	Method 2	
ID	Test Parameter	CAS NO	22 Confir Unit	RL	n Method No. Regulatory Requirement	Result	Result	- Result	- Result	
A1	4-Aminobiphenyl	92-67-1	mg/kg	5	30	-	-	-	-	
A2	Benzidine	92-87-5	mg/kg	5	30	-	-	-	-	
A3	4-Chloro-o-toluidine	95-69-2	mg/kg	5	30	-	-	-	-	
A4	2-Naphthylamine	91-59-8	mg/kg	5	30	-	-	-	-	
A5*	o-Aminoazotoluene	97-56-3	mg/kg	5	30	-	-	-	-	
A6*	5-nitro-o-toluidine / 2-Amino-4- nitrotoluene	99-55-8	mg/kg	5	30	-	-	-	-	
A7	4-Chloroaniline	106-47-8	mg/kg	5	30	-		-	-	
A8	4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	mg/kg	5	30	-	-	-	-	
A9	4,4'-Diaminodiphenylmethane	101-77-9	mg/kg	5	30	-	-	-	-	
A10	3,3'-Dichlorobenzidine	91-94-1	mg/kg	5	30	=	=	-	-	
A11	3,3'-Dimethoxybenzidine	119-90-4	mg/kg	5	30	-	=	-	-	
A12	3,3'-Dimethylbenzidine	119-93-7	mg/kg	5	30	-	-	-	-	
A13	4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'- diaminodiphenylmethane	838-88-0	mg/kg	5	30	-	-	-	-	
A14	p-Cresidine	120-71-8	mg/kg	5	30	=	=	-	-	
A15	4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	mg/kg	5	30	-	-	-	-	
A16	4,4'-Oxydianiline	101-80-4	mg/kg	5	30	-	ı	-	-	
A17	4,4'-Thiodianiline	139-65-1	mg/kg	5	30	-	-	-	-	
A18	o-Toluidine	95-53-4	mg/kg	5	30	=	=	-	-	
A19	4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	mg/kg	5	30	-	-	-	-	
A20	2,4,5-Trimethylaniline	137-17-7	mg/kg	5	30	-	-	-	-	
A21	O-Anisidine	90-04-0	mg/kg	5	30	-	-	-	-	
A22**	4-Aminoazobenzene	60-09-3	mg/kg	5	30	-	-	-	-	
A25^	Aniline	62-53-3	mg/kg	5		-	-	-	-	

Abbreviation: < = less than

RL = Reporting Limit mg/kg = milligram per kilogram



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Remark:

- * The CAS-number 97-56-3 (A5) and 99-55-8 (A6) are further reduced to CAS-number 95-53-4 (A18) and 95-80-7 (A19).
- Azo colorants that are able to form 4-aminoazobenzene (A22) CAS-number 60-09-3, generate under the condition of this method Aniline (CAS-number 62-53-3) and 1,4-phenylenediamine (CAS-number 106-50-3.)
- Azo colorants that are able to form 4-aminoazobenzene (A22), is confirmed by EN ISO 14362-3:2017 / ISO 17234-2:2011.
- Azo colorants are detected & quantified by GC/MS and confirmed by HPLC/DAD or HPLC/MSMS.
- According to REACH regulation (EC) No. 1907/2006 and its amendment no. 552/2009 and (EU) 2020/2096 Annex XVII Entry 43, azodyes which, by reductive cleavage of one or more azo groups, may release one or more of A1 A22, in concentrations above 30 mg/kg (0,003 % by weight) in the articles or in the dyed parts thereof shall not be used, in textile and leather articles which may come into direct and prolonged contact with the human skin or oral cavity.
- *2 The weight of test portion available was less than 0.2g, the test for azo dyes was not performed.



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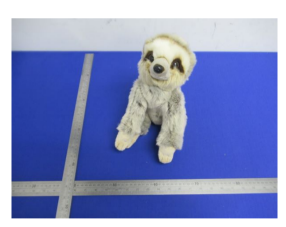
Sample Photos















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Sample Photos















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Sample Photos















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Sample Photos





- END -



General Terms and Conditions of Business of TÜV Rheinland in Greater China

- Scope
 These General Terms and Conditions of Business of TUV Rheinland in Greater China ("GTCB") is made between the client and one or more member entities of TUV Rheinland in Greater China is applicable as the case may be ("I'UV Rheinland"). The Greater China hereof refers to the regions within the territories of China. The Client hereof includes:

 a natural person capable to form laggly binding contracts under the applicable laws who concludes the contract not for the purpose of a daily use.

 The following terms and conditions of proceedings of the contract under the applicable law. The following terms and conditions of provisions the vision and conditions of the contract under the applicable two. The following terms and conditions of the client daily strip calcillary services and similar services as well as an acting services information, deliveries and similar services as well as an acting services and order secondary obligations provided within the scope of contract performance. Any starderd terms and conditions of the client dairy strip states shall not apply and shall hereby be Any starderd terms and conditions of the client dairy strip calcillary services and conditions of the client dairy strip states. The client shall receive the contract even if TUV Rheinland does not explainly object to them. In the context of an orgoing business relationship with the client, this CTGB shall also apply to future contracts with the client without TUV Rheinland having to refer to them separately in each individual case.
- (ii)
- 13

Unless otherwise agreed, all quotations submitted by TÜV Rheinland can be changed by TÜV Rheinland without notice prior to its acceptance and confirmation by the other party.

Coming into effect and duration of contracts

- Coming into effect and duration of contracts

 The contract shall come into effect for the agreed terms upon the quotation letter of TÜV.

 Rhenland or a separate contractual document being signed by both contracting parties, or upon
 the works requested by the client being carried out by TÜV. Rheinland if the ident instructs TÜV.

 Rheinland without receiving a quotation from TÜV Rheinland (quotation), TÜV Rheinland without receiving a quotation from TÜV Rheinland (quotation), TÜV Rheinland without receiving a quotation from TÜV Rheinland (quotation), TÜV Rheinland is, in its sole discretion, entitled to accept the order by giving written notice of such acceptance (including notice sent via efectronic means) or by performing the requested services.

 The contract term starts upon the coming into effect of the contract in sociodance with article 3.1 and shall continue for the term agreed in the contract.

 If the contract provides for an exterior of the common of the contract term, the contract term will be extended the contract term, the contract term will be extended month notice prior to the end of the contractual term.
- 3.3

- The scope and type of the services to be provided by TÜV Rheinland shall be specified in the contractually agreed service scope of TÜV Rheinland by both parties. If no such separate service scope of TÜV Rheinland ostaits, hen the written confirmation of order by TÜV Rheinland ostaits, hen the written confirmation of order by TÜV Rheinland ostaits, hen the written confirmation of order by TÜV Rheinland ostaits, hen the service description (e.g., checking the correctness and functionality of parts, products, processes, installations, organizations not Island in the service description, as well as the intended use and application of such) are not owed. In particular, no responsibility is assumed for the design, selection of materials, construction or intended use of an examined part product, process or plant, unless this is expressly stated in the order.
- 4.3
- The agreed services shall be performed in compliance with the regulature is in a contract is entered into.

 TÜV Rheinland is entitled to determine, in its sole discretion, the method and nature of the assessment unbest scherwise agreed in writing or if mandatory provisions require a specific procedure to be followed.

 On execution of the Nette shall be no simultaneous assumption of any guarantee of the On execution of the willy) and working order of either tested or exemined parts nor of the installation as a whole and its upstream and/or downstream processes, organisations, use and application in accordance with regulations, nor of the systems on which the installation is based in particular. TÜV Rheinland shall assume no responsibility for the construction, selection of materials and assembly of installations examined, nor for the use and application in accordance with regulations, unless these questions are expressly covered by the contract.

- in particular, TÜV Rheinland shall assume no responsibility for the construction, selection of materials and assembly of installations examined, not for their use and application in accordance with requisitions, unless these questions are expressly covered by the contract.

 In the case of inspection work, TÜV Rheinland shall not be responsible for the accuracy or checking of the safety programmes or safety regulations on which the inspections are based, reading of the safety programmes or safety regulations on which the inspections are based, reading of the safety programmes or safety regulations on which the inspections are based, reading and the safety of the safety programmes or safety regulations on which the heapted service scope change after conclusion of the contract, with a written notice to the client, TÜV Rheinland shall be entitled to additional remumeration for resulting additional expenses.

 The services to be provided by TÜV Rheinland under the contract are agreed exclusively with the contract are safety of the safety of t

- 5.5
- Performance periods/dates of performance are based on estimates of the work involved which are prepared in line with the details provided by the client. They shall only be binding fleeing confirmed as binding by TUV Rehination to writing, shall not commence until the Archies 1.1 and 5.2 also apply, even whost or spread to the periods shall not commence until the Archies 5.1 and 5.2 also apply, even whost or express approval by the client, to all extensions of agreed periods/dates of performance not caused by TUV Rehelman. TUV Rehination and or responsible for a delay in performance, in particular if the client has not input to the periods of t
- to resume performance.

 The client is obliged to comply with legal, officially prescribed and/or by the accreditor prescribed deadlines, it is the client's obliged to comply with legal, afficially prescribed and/or by the accreditor prescribed deadlines. It is the client's responsibility to agree on performance dates with TUV Rheinland, which enable the client to comply with the legal and/or officially prescribed deadlines. TUV Rheinland assumes no responsibility in this respect unless TUV Rheinland expressly agreed in writing aspectically stating that enumpting the deadlines is the contractual obligation of TUV.

- The client shall guarantee that all cooperation required on its part, its agents or third parties will be provided in good time and at no cost to $T\bar{U}V$ Rheinland. 6.1
- Design documents, supplies, suxiliary staff, etc. necessary for performance of the services shall be made available free of charge by the client. Moreover, collaborative action of the client must be undertaken in accordance with legal provisions, standards, safety regulations and accident prevention instructions. And the client represents and variants that:

- b) the product, service or management system to be certified complies with applicable laws and regulations; and
- it doesn't have any illegal and dishonest behaviours or is not included in the list of Enterprises with Serious Illegal and Dishonest Acts of People's Republic of China.
- If the client breaches the aforesaid representations and warranties, TÜV Rheinland is entitled to i) immediately terminate the contract/order without prior notice; and ii) withdraw the issued testing report/centificates
- The client shall bear any additional cost incurred on account of work having to be redone or being delayed as a result of late, incorrect or incomplete information provided by or lack of proper cooperation from the client. Even where a fixed or maximum price is agreed, TÜV Rheinland shall be entitled to charge extra fees for such additional expense.

- 7.1
- If the scope of performance is not laid down in writing when the order is placed, invoicing shall be based on costs actually incurred. If no price is sagreed in writing, invoicing shall be made in accordance with the price list of TUV Phenianda valid at the time of performance. Unless otherwise agreed, work shall be invoiced according to the progress of the work. If the execution of an order actuation over more than one month and the value of the contract or the agreed fixed price exceeds £2,500.00 or equivalent value in local currency. TUV Rheinland may demand payments on account or in installments.

- All invoice amounts shall be due for payment within 30 days of the invoice date without deduction on receipt of the invoice. No discounts and rebates shall be granted. Payments shall be made to the basis, account of TUV Rhenland as indicated on the invoice, stating the invoice and client numbers. Stating the invoice and client numbers. Stating the invoice and client numbers. Stating the invoice and client numbers of the properties of the properties of the properties of the properties of the publicy amounted by a reputable commercial bank in the country where TUV Rheinland is located. At the same time, TUV Rheinland reserves the right to claim further demanges.
- applicable short term loan interest fave puocus princeres up a reposeer connected and the country where TUV Rheisland is located. At the same time, TUV Rheinland reserves the right the country where the term of the invoice despite being granted a reasonable grace period. TUV Rheinland shall be entitled to cancel the contract, withdraw the certificate, claim damages for non-performance and refuse to continue performance of the contract. The provisions set forth in article & I shall also apply in cases involving returned cheques, cessation of payment, commencement of insolvency proceedings against the claimst assets or contract to the contract of the contract of the contract of payment, commencement of insolvency proceedings against the claimst assets or contract of the contract of payment, commencement of insolvency proceedings against the claimst assets or contract on the contract of the contract
- ets.
 ections to the invoices of TÜV Rheinland shall be submitted in writing within two weeks of epit of the invoice.

TÜV Rheinland shall be entitled to demand appropriate advance payments. TÜV Rheinland shall be entitled to raise its fees at the beginning of a month if overheads and/or purchase costs have heroteader. In this case, TÜV Rheinland shall notify the client in writing of the purchase costs have here the client in writing of the shall come into effect (period of notice of changes in fees), if the rise in fees remains under 5% per contractual year, the client shall not have the right to eminisate the contract. If the rise in fees exceeds 5% per contractual year, the client shall be entitled to terminate the contract. If the rise in fees exceeds 5% per contractual year, the client shall be entitled to terminate the contract by the end of the period of notice of changes in fees, if the contract is not terminate, the changed fees shall be deemed to have been agreed upon by the time of the expiry of the notice period.

Only legally established and undisputed claims may be offset against claims by TÜV Rheinland. TÜV Rheinland shall have the right at all times to setoff any amount due or payable by the client including but not limited to setoff against any less gaid by the client under any contracts agreement and or orders/quotations reached with TÜV Rheinland.

- 9.1
- Any part of the work result ordered which is complete in itself may be presented by TÜV Rheniand for acceptance as an instalment. The client shall be obliged to accept it immediately. If acceptance is required or contractually agreed in an individual case, this shall be deemed to have taken place two (2) weeks after completion and handover of the work, unless the client retures acceptance within this period stating at least one unfundental breach of contract by TÜV.
- Rheinland.

 The client is not entitled to refuse acceptance due to insignificant breach of contract by TÜV
 Rheinland. 9.3
- Rheinland. If acceptance is excluded according to the nature of the work performance of TÜV Rheinland, the completion of the work shall take its place. During the Follow-Audit stage, if the client was unable to make use of the time windows provided for within the scope of a certification procedure for auditing/performance by TÜV Rheinland and the certificate is therefore to be without (e.g. performance of surveillance audits), or if the client certification promoted the procedure of surveillance audits), or if the client certification shallow of the certification procedure of surveillance audits), or if the client certification is interested to be without experimental or surveilland (e.g. the certification procedure). The certification is surveilland to service the certification of the certificat
- Rhehland has incurred no damage whatsoever or usy a wannounce, ..., above lump sum, ar as the client has undertaken in the contract to accept services, TUV Rheinland shall also be entitled to charge lump-sum damages in the amount of 10% of the order amount as compensation for expenses if the service is not called within one year after the order has been placed. The client reserves the right to prove that the TUV Rheinland has incurred no damage whatsoever or only a considerably lower damage than the above mentioned lump sum.

- dentiality

 For the purpose of these terms and conditions, "confidential information" means all know-how, trade secrets, documents, images, drawings, expertise, information, dais, test results, sports, and secrets, documents, images, drawings, expertise, information, dais, test results, sports, and marketing techniques and materials, tangible or intangible, that are supplied, transferred or indevise disclosed by one Party (the "disclosing party") to the other Party (the "receiving party"), in writing or orally, in printed or electronic format. Confidential information is expressly not the data and know-how collected, complete or otherwise disclosined by TD (Febrahard flore)-personal confidential information is expressly not the data and know-how collected, complete or otherwise disclosined by TD (Febrahard flore)-personal confidential information is expressly not the data and know-how collected, complete or otherwise disclosined by TD (Febrahard flore)-personal confidential information is disclosed party in the provision of services 10.2. The disclosing party shall mark all confidential information is disclosed orally, the receiving party shall be appropriately informed in advance and the disclosing party shall confirm in writing the confidential information is disclosed orally, the receiving party shall be appropriately informed in advance and the disclosing party shall confirm in writing the confidential information to make the client child and any confidential information to TDV Rheinland. Instead, the client shall avoid using any third party platform and/or system (e.g. Wechat, etc. Unauthorized by TDV Rheinland, bread of the client shall avoid unique grave the day the party transmits or otherwise discloses to the client shall avoid unique grave through the confidential information to TDV Rheinland. Instead, Landard and which is created during performance of work by TDV Rheinland. Instead, Landard and which is created during performance of work by TDV Rheinland. Instead, Landard and the confidential informa
- 10.3
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11.1

- TÜV Rheinland shall retain all exclusive copyrights in the reports, expert reports/opinions, test reports/results, results, calculations, presentations etc. prepared by TÜV Rheinland, unless otherwise agreed by the parties in a separate agreement. As the owner of the copyrights, TÜV Rheinland is free to grant others the right to use the work results for individual or all types of use
- Rhehinal is free to grant others the right to use the work results for individual or all types of use (right of use). The client receives a simple, unlimited, non-transferable, non-sublicensable right of use to the contents of the work results produced within the scope of the contract, unless otherwise agreed by the parties in a separate agreement. The client may only use such reports, export reports/opinions, test apports/results, results calculations, presentations etc. prepared within the scope of the contract for the contractually agreed purpose. subject to Mil proyment of the renumeration agreed in tenuous left of clause 11.2 of the GTCB is subject to Mil proyment of the renumeration agreed in tenuous left of the Client may only pass on the work results in Unless TUV Rheinland has given its provivation correct to the partial passing on of work results.
- 11.4
- work results in full unless 1UV Rhenland has given its pror written consent to the partial passing on I work results in Societies and public exploration of work results for schedinging purposes or any further use of Arry publication the exploration between the soope regulated in clause 11.2, and any apartial or the introduction of TUV Rhenland need the prior written approval of TUV Rhenland in each individual cases. Besides, the client ensures that the aforesaid use shall comply with relevant applicable laws, regulators and relevant rules (including but not limited to specific applicable testing and certification rules, etc.). TUV Rhenland may revoke a once given approval according to clause 11.5 at any time without stating reasons. In this case, the client is colleged to stop the transfer of the work results immediately afth own expense and, as first any possible, to whichersy publications not exist exist. The consent of TUV Rhenland to publication of the work results intent to see the corporate logo, corporate design or resolvention mark of TUV Rhenland.

Liability of TÜV Rheinland

12.1

- Liability of TÜV Rheinland

 Irraspective of the legal basis, to the fullest extent permitted by applicable law, in the event of a breach of contractual obligations or lord, the liability of TÜV Rheinland for all damages, bases and reimbursament of expenses caused by TÜV Rheinland, its legal representatives and/or employees shall be limited to: (i) in the case of a contract with a fleed overall feet, these times the representatives and/or employees shall be limited to: (ii) in the case of a contract expressly charged on a time and material basis, a maximum of 20,000 Euror equivalent amount in local currency; and (iv) in the case of a famawork agreement that provides for the possibility of placing individual orders, three times of Nowthatandriang the above, in the event that the total and accumulated liability calculation of the case of a contract expressly observed and accumulated intelligent amount in local currency, and total and accumulated lability of TÜV Rheinland shall be only limited to and shall not exceed the said 2.5 Million Euro or equivalent amount in local currency.

 In the case and the case of a contract expression of the case of the case

When passing on the services provided by TÜV Rheinland or parts thereof to third parties in Greater China or other regions, the client must comply with the respectively applicable regulations of national and international export control law. The performance of a contract with the client is subject to the provisio that there are no obstacles to performance due to national or international foreign trade legislations or embargos and/or the performance due to national or international foreign trade legislations or embargos and/or the performance due to national or international foreign trade legislations or embargos and/or the performance of the national or international foreign trade legislations or embargos and/or the performance of the national or the performance of the performance of the national performance of the performance of the national performance of the performance of the national performance of the performance of 13.1

sanctions. In the event of a violation, TÜV Rheinland shall be entitled to terminate the contract with immediate effect and the client shall compensate for the losses incured thereof by TÜV Rheinland.

Data protection notice

The client understands and agrees that TÜV Rheinland processes personal data (including but not limited to penceal information) of the client and its related parties (including but not limited to the client and its related parties (including but not limited to the client and its related parties (including but not limited to the client client or process the personal data that the client collected or processes day itself and transferred to TÜV Rheinland. For certain services, we may also process sensitive personal data. TÜV Rheinland will use and process the data in accordance with the relavant legal basis. It any personal data has to be disclosed or transferred to any hird party or any overseas party outde of the data has be disclosed or transferred to any hird party or any overseas party outde of the data has be disclosed or transferred to any hird party or any overseas party outde of the data has be disclosed or transferred to any hird party or any overseas party outde of the data has be disclosed or transferred to any hird party or any overseas party outde of the data has be disclosed or transferred to any hird party or any overseas party outde of the data has be disclosed or transferred to any hird party or any overseas party outde of the data has be disclosed or transferred to any hird party or any overseas party outde of the data has been depended to the data of the personal data. The personal subject to the data subject. TÜV Rheinland will early outdened to the processing plant the right to revoke their consent at any time with effect for the future, as well as the right to file a complaint with the content of the processing plant and protection information. You can contact the Group Data Protection Officer of TÜV Rheinland W. Jernal at datasprotection officer, and Group post at the following address: TÜV Rheinland W. Jernal and data protection officers of TÜV Rheinland W. Jernal and Jernal data for TÜV Rheinland W. Jernal at datasprotection Officer, Am Grauen Stein, \$1105 Cologne,

- 15.2
- tion of test material and documentation

 The test samples submitted by the client to TÜV Rheinland for testing will be scrapped following testing or will be returned to the client at the client's experies. The only exceptions are test stating requirement with the client.

 In storage or the basis of sistutions requirement with the client in storage on the basis of sistutions regulations or of another agreement with the client.

 Charges apply if the test samples are stored at the premises of TÜV Rheinland. The cost of placing a test sample into storage will be disclosed to the client in the quotation. If reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples or documentations are given to the client to be placed in storage at their premises, the reference samples ander documentation, any liability claims for material and pecuniary damage resulting from the respective testing and certification that is brought forward by the client against TUV Rheinland as allow olded.

 The retention period for the documentation shall be 10 (ten) years after the expiry of the test mark and GS mat contributions. The client of the contributions and the storage on the client's premises are more by the client against will be liable for the loss of test samples or reference samples from the laboratories or warehouses of TUV Rheinland only in case of gross negligence.

- Ination of the contract

 Nowthstanding clause 3.3 of the GTCB, TÜV Rheinland and the client are entitled to terminate the contract in set entitley or, in the case of services combined in one contract, each of the combined parts of the contract in set entitley or, in the case of services combined in one contract, each of the combined parts of the contract individually and independently of the contract individually and individual cases.

 In the overt of any serious missinguesentation, be it by intentional finand or grootsy negligent in contract does not belong to the insurance coverage applicable to TÜV Rheinland and TÜV Rheinland and TÜV Rheinland and the entities or alumps and consideration or officer. In the event of term

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- hip The Parties are bound to perform their contractual duties even if events have rendered performance more onerous than could reasonably have been anticipated at the time of the conclusion of the
- The Parties are bound to perform their contractual duties even if events have rendered performance more ones than could reasonably have been anticipated at the time of the conclusion of the Monthitstanding paragraph 1 of this Clause, where a Party proves that:

 (a) the continued performance of its contractual duties has become excessively onerous due to an event beyond its reasonable control which it could not reasonably have been expected to have taken into account at the time of the conclusion of the contract and that its corresponders, the Parties are (b) it could not reasonably here aexided or overcome the event or its engolistic elementare contractual terms which reasonably allow to overcome the consequences of the event.

 Where Clause 182 applies, but where the Parties have been unable to agree alternative contractual terms as provided in that paragraph, the Party mixed pits Clause is entitled to terminate the contract, but cannot request adaptation by the judge or arbitrator without the agreement of the other.

- invalidity, written form, place of jurisdiction and dispute resolution.

 All amendments and supplements must be in writing in order to be effective. This also applies to amendments and supplements to this clause 17.1. Should one or several of the provisions under the contract and/or less terms and conditions be Should one or several of the provisions under the contract and/or less terms and conditions to the state of 19.2 19.3

- ITUV Rheritiand in question is legally registered and existing in 1-mm.

 The hereby agree that the contract and these terms and conditions shall be governed by the laws of Takwar.

 It TOV Rheritind in question is legally registered and existing in Hong Kong, the contracting is TOV Rheritind in the contract and these terms and conditions shall be governed by the laws of Hong Kong.

 Any dispute in connection with the contract and these terms and conditions or the execution thereof shall be settled friendly through negotiations.

 Unless otherwise seputated in the contract, if no cellement or no agreement in respect of the Unless otherwise seputated in the contract, and the contract and the settled friendly through negotiations.

 The contract is the submitted of the strength of the strength