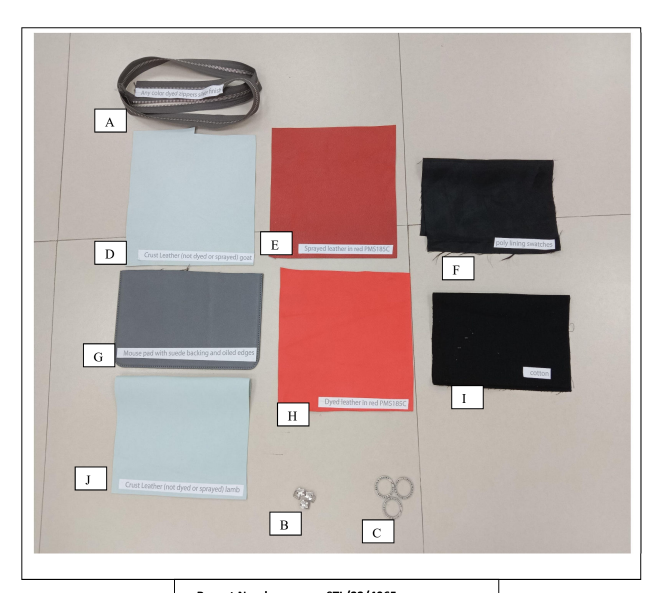
# O O premos



Report Date 28-07-2022
Revised Date 29-07-2022



Report Number STL/22/4065

# STANDARD TECHNICAL LLP.



## **TEST REPORT**

APPLICANT:, Report Number STL/22/4065

NOIDA -201301(U.P),INDIA Report Date 28-07-2022

Revised Date 29-07-2022

**Pass** 

**Status** 

Sample Received 22-07-2022

Phone No:

ATTN:

Sample Description : LEATHER SWATCH AND ACCESSORIES

Tests requested : FULL PACKAGE TEST

End use : LEATHER POUCH, MOUSE PAD, KEY RING

Testing Period : 22-07-2022 to 28-07-2022

Catalogue code : NOT PROVIDED

Style name : NOT PROVIDED

Season : NOT PROVIDED

Buyer : POP PROMOS

Style number : NOT PROVIDED

PO/ Reference number : NOT PROVIDED

Fiber content : NOT PROVIDED

Country of origin : INDIA
Country of destination : USA

Care label instruction:

Approved By

Qsh

Rajesh Kumar Singh Senior Lab Analyst (Analytical)

"Note: (1) The results relate only to the items tested, (2) The test report shall not be reproduced except in full without the written approval of the laboratory, (3) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full."



Sample description assigned by laboratory:			
Sample Number:	Sample description	Material	
A	ANY COLOR DYED ZIPPER TEETH SILVER FINISH	METAL	
В	ANY COLOR DYED ZIPPER PULLER SILVER FINISH	METAL	
С	METAL KEY RING	METAL	
D	CRUST LEATHER (NOT DYED OR SPRAYED) GOAT	LEATHER	
E	SPRAYED LEATHER IN RED PMS185C	LEATHER	
F	POLY LINING SWATCH	TEXTILE	
G	MOUSE PAD WITH SUEDE BACKING AND OIL EDGE	LEATHER	
G1	MOUSE PAD WITH SUEDE BACKING AND OIL EDGE-FACE	LEATHER	
G2	MOUSE PAD WITH SUEDE BACKING AND OIL EDGE-BACK	LEATHER	
Н	DYED LEATHER IN RED PMS185C	LEATHER	
I	COTTON LINING SWATCH	TEXTILE	
J	CRUST LEATHER (NOT DYED OR SPRAYED LAMB)	LEATHER	



	Report Date	28-07-2	022
RESULT SUMMARY	Pass	Fail	Remarks
Sample Number: A			
Total Lead Content - Metal Item	X		
Lead in surface coating			NA*
Cadmium in surface coating			NA*
Total Cadmium Content - Metal Items	X		
Sample Number: B			
Total Lead Content - Metal Item	Χ		
Lead in surface coating			NA*
Cadmium in surface coating			NA*
Total Cadmium Content - Metal Items	X		
Sample Number: C			
Total Lead Content - Metal Item	Х		
Lead in surface coating			NA*
Cadmium in surface coating			NA*
Total Cadmium Content - Metal Items	Χ		
Sample Number: D			
Total Lead in substrate –Non metal	X		
	^		NA*
Lead in surface coating  Cadmium in surface coating			NA*
Total Cadmium in substrate – Non -Metal Items	X		IVA
Colorfastness to Crocking	X		
Colorfastness to Water	X		
Chromium VI <sup>#</sup>	×		
Sample Number: E	^		
ounipie Number. L			
Total Lead in substrate –Non metal	Х		
Lead in surface coating	Х		
Cadmium in surface coating	Х		
Total Cadmium in substrate – Non -Metal Items	Χ		
Colorfastness to Water	Х		
Chromium VI <sup>#</sup>	Х		
Sample Number: F			
Colorfastness to Crocking	X		
Colorfastness to Water	Χ		
Sample Number: G			
Total Lead in substrate –Non metal	Χ		
Lead in surface coating	Χ		
Cadmium in surface coating	X		
Total Cadmium in substrate – Non -Metal Items	X		
Colorfastness to Crocking	X		
Colorfastness to Water	X		
Chromium VI <sup>#</sup>	Х		

STL/22/4065 Rev-1

# STANDARD TECHNICAL LLP.



Report Date 28-07-2022

RESULT SUMMARY	Pass	Fail	Remarks
Sample Number: H			
Total Lead in substrate –Non metal	X		
Lead in surface coating	X		
Cadmium in surface coating	X		
Total Cadmium in substrate – Non -Metal Items	X		
Chromium VI <sup>#</sup>	Х		
Sample Number: I			N/A
Sample Number: J			
Total Lead in substrate –Non metal	Х		
Lead in surface coating	X		
Cadmium in surface coating	X		
Total Cadmium in substrate – Non -Metal Items	X		
Colorfastness to Crocking	X		
Colorfastness to Water	X		
Chromium VI#	Χ		

 $Note: N/A = Not \ Applicable, \# \ Marked \ test \ has \ been \ subcontracted \ to \ an \ ISO \ 17025: 2017 \ accredited \ Laboratory$ 

REMARKS: \*Lead/Cadmium in surface coating test is not applicable as there is no Scrapable surface coating observed in the submitted sample

Revision: - Report No. STL/22/4065 Rev-1 released on July 29<sup>th</sup> 2022, supersedes and must be used in place of the initial report no STL/22/4065 Released July 28<sup>th</sup> 2022 as revised to remove the failed test parameters as per customer request.



STL/22/4065 Rev-1

**Report Date** 

28-07-2022

Sample Number: A (ANY COLOR DYED ZIPPER TEETH SILVER FINISH: ME
---

Tests Description	Results	Requirements
1: Total Lead Content - Metal Item (CPSC-CH-E1001-08.3: 2012 (Metal), Equipment u	sed: Atomic Absorption Spectroscopy (AAS).	
		Limit (mg/kg)
Lead Content (Pb)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=20.0 mg/kg		
2: Lead in Surface Coating (CPSC-CH-E1003-09.1:2011)		
	mg/kg	Limit (mg/kg)
Lead in surface coating	NA*	<90 mg/kg
Remarks: *Lead in surface coating test is not appl  3: Cadmium in Surface coating	icable as there is no Scrapable surface coating ol	bserved in the submitted sample
(STL/LAB/SOP/003, Issue No.: 1 Based on CPS	C -CH-E1003-09.1:2011)	
	mg/kg	Limit (mg/kg)
Cadmium in Surface coating	NA*	<100 mg/kg
Remarks: * Cadmium in surface coating test is no	t applicable as there is no Scrapable surface coa	ting observed in the submitted sample
<b>4: Total Cadmium Content - Metal Items</b> (STL/LAB/SOP/001, Issue No.: 1 Based on CPSC	C –CH-E1001-08.3:2011, Equipment used: Aton	nic Absorption Spectroscopy (AAS).
	(mg/kg)	Limit (mg/kg)
Cadmium Content(Cd)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=5.0 mg/kg		



Report Date 28-07-2022

Sample Number: B (ANY COLOR DYED ZIPPER PULLER SILVER FINISH: METAL)

Tests Description	Results	Requirements
5: Total Lead Content - Metal Item (CPSC-CH-E1001-08.3: 2012 (Metal), Equipment us	sed: Atomic Absorption Spectroscopy (AAS).	
		Limit (mg/kg)
Lead Content (Pb)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=20.0 mg/kg		
<b>6: Lead in Surface Coating</b> (CPSC-CH-E1003-09.1:2011)		
	mg/kg	Limit (mg/kg)
Lead in surface coating	NA*	<90 mg/kg
Remarks: *Lead in surface coating test is not appli	cable as there is no Scrapable surface coating ob	oserved in the submitted sample
7 : Cadmium in Surface coating (STL/LAB/SOP/003, Issue No.: 1 Based on CPS0	C –CH-E1003-09.1:2011)	
	mg/kg	Limit (mg/kg)
Cadmium in Surface coating	NA*	<100 mg/kg
Remarks: * Cadmium in surface coating test is not	applicable as there is no Scrapable surface coat	ing observed in the submitted sample
8: Total Cadmium Content - Metal Items (STL/LAB/SOP/001, Issue No.: 1 Based on CPSC	: –CH-E1001-08.3:2011, Equipment used: Atom	nic Absorption Spectroscopy (AAS).
	(mg/kg)	Limit (mg/kg)
Cadmium Content(Cd)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=5.0 mg/kg		



Report Date 28-07-2022

Sample Number: C (METAL KEY RING: METAL)

Tests Description Results Requirements

9: Total Lead Content - Metal Item

(CPSC-CH-E1001-08.3: 2012 (Metal), Equipment used: Atomic Absorption Spectroscopy (AAS).

Limit (mg/kg) <100 mg/kg

Lead Content (Pb) ND

NOTE :mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=20.0 mg/kg

10: Lead in Surface Coating

(CPSC-CH-E1003-09.1:2011)

mg/kg Limit (mg/kg)

Lead in surface coating NA\* <90 mg/kg

Remarks: \*Lead in surface coating test is not applicable as there is no Scrapable surface coating observed in the submitted sample

11: Cadmium in Surface coating

(STL/LAB/SOP/003, Issue No.: 1 Based on CPSC -CH-E1003-09.1:2011)

mg/kg Limit (mg/kg)

Cadmium in Surface coating NA\* <100 mg/kg

Remarks: \* Cadmium in surface coating test is not applicable as there is no Scrapable surface coating observed in the submitted sample

12: Total Cadmium Content - Metal Items

(STL/LAB/SOP/001, Issue No.: 1 Based on CPSC -CH-E1001-08.3:2011, Equipment used: Atomic Absorption Spectroscopy (AAS).

(mg/kg) Limit (mg/kg)

Cadmium Content(Cd) ND <100 mg/kg

NOTE:mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=5.0 mg/kg



STL/22/4065 Rev-1

**Report Date** 

28-07-2022

Sample Number: D (CRUST LEATHER (NOT DYED OR SPRAYED) GOAT: LEATHER)

Tests Description	Results	Requirements
13: Total Lead in substrate –Non metal (CPSC-CH-E1002-08.3: 2012 (Non Metal), Equipmen	nt used: Atomic Absorption Spectroscopy (AAS).	
		Limit (mg/kg)
Lead Content (Pb)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=20.0 mg/kg		
14: Lead in Surface Coating (CPSC-CH-E1003-09.1:2011)		
	mg/kg	Limit (mg/kg)
Lead in surface coating	NA*	<90 mg/kg
Remarks: *Lead in surface coating test is not applic	able as there is no Scrapable surface coating ob	oserved in the submitted sample
15 : Cadmium in Surface coating (STL/LAB/SOP/003, Issue No.: 1 Based on CPSC	C-CH-E1003-09.1:2011)	
	mg/kg	Limit (mg/kg)
Cadmium- in Surface coating	NA*	<100 mg/kg
Remarks: *Cadmium in surface coating test is not a	applicable as there is no Scrapable surface coati	ing observed in the submitted sample
<b>16: Total Cadmium in substrate –Non metal</b> (STL/LAB/SOP/002, Issue No.: 1 Based on CPSC	-CH-E1002-08.3:2011, Equipment used: Atom	nic Absorption Spectroscopy (AAS).
	(mg/kg)	Limit (mg/kg)
Cadmium Content(Cd)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=5.0 mg/kg		



Report Number STL/22/4065 Rev-1
Report Date 28-07-2022

Tests Description	Results	Requirements
17: Colorfastness to crocking (AATCC 8:2016)		
OBLIQUE DIRECTION		
Dry	4.5	3.5
Wet	4.5	3.0
18: Colorfastness to Water (AATCC 107:2013) Color Change	4.0	3.0
Acetate	4.5	3.0
Cotton	4.5	3.0
Nylon	4.5	3.0
Polyester	4.5	3.0
Acrylic	4.5	3.0
wool	4.5	3.0
19 : Chromium VI <sup>#</sup> Based on ISO 17075 : 2017, Equipment Used: UV-VIS Spectrophoto Chromium VI	ometer	

(mg/kg)

ND

NOTE :mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=3.0 mg/kg

\

Limit (mg/kg)

<3 mg/kg



STL/22/4065 Rev-1

**Report Date** 

28-07-2022

Sample Number: E (SPRAYED LEATHER IN RED PMS185C: LEATHER)

Tests Description Results Requirements

20: Total Lead in substrate -Non metal

(CPSC-CH-E1002-08.3: 2012 (Non Metal), Equipment used: Atomic Absorption Spectroscopy (AAS).

Limit (mg/kg)

Lead Content (Pb) ND

<100 mg/kg

NOTE :mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=20.0 mg/kg

21: Lead in Surface Coating

(CPSC-CH-E1003-09.1:2011)

mg/kg Limit (mg/kg)

Lead in surface coating ND <90 mg/kg

NOTE:mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=20.0 mg/kg

22: Cadmium in Surface coating

(STL/LAB/SOP/003, Issue No.: 1 Based on CPSC -CH-E1003-09.1:2011)

mg/kg Limit (mg/kg)

Cadmium- in Surface coating ND <100 mg/kg

NOTE:mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=5.0 mg/kg

23: Total Cadmium in substrate -Non metal

(STL/LAB/SOP/002, Issue No.: 1 Based on CPSC -CH-E1002-08.3:2011, Equipment used: Atomic Absorption Spectroscopy (AAS).

(mg/kg) Limit (mg/kg)

Cadmium Content(Cd) ND <100 mg/kg

NOTE:mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=5.0 mg/kg



Report Number Report Date STL/22/4065 Rev-1

28-07-2022

Limit (mg/kg)

<3 mg/kg

Tests Description	Results	Requirements
24 : Colorfastness to Water (AATCC 107:2013)		
Color Change	4.0	3.0
Acetate	3.0	3.0
Cotton	3.0	3.0
Nylon	3.5	3.0
Polyester	4.0	3.0
Acrylic	4.5	3.0
wool	4.0	3.0
"		

(mg/kg)

ND

NOTE :mg/kg=milligrams per kilogram

Based on ISO 17075 : 2017, Equipment Used: UV-VIS Spectrophotometer

ND=Not detected

25 : Chromium VI#

Chromium VI

Limit of quantification=3.0 mg/kg



STL/22/4065 Rev-1

**Report Date** 

28-07-2022

# Sample Number: F (POLY LINING SWATCH :TEXTILE)

Tests Description	Results	Requirements
26: Colorfastness to crocking (AATCC 8:2016)		
OBLIQUE DIRECTION		
Dry	4.0	4.0
Wet	4.0	3.5
27 : Colorfastness to Water (AATCC 107:2013)		
Color Change	4.0	4.0
Acetate	4.5	4.0
Cotton	4.0	4.0
Nylon	4.0	4.0
Polyester	4.5	4.0
Acrylic	4.5	4.0
wool	4.0	4.0



STL/22/4065 Rev-1

**Report Date** 

28-07-2022

Sample Number: G (MOUSE PAD WITH SUEDE BACKING AND OIL EDGE-FACE AND BACK: LEATHER)

Tests Description Results Requirements

28: Total Lead in substrate -Non metal

(CPSC-CH-E1002-08.3: 2012 (Non Metal), Equipment used: Atomic Absorption Spectroscopy (AAS).

SAMPLE NO: G1

**SAMPLE NO: G2** 

Limit (mg/kg)

Lead Content (Pb)

ND

ND

<100 mg/kg

NOTE :mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=20.0 mg/kg

29: Lead in Surface Coating

(CPSC-CH-E1003-09.1:2011)

SAMPLE NO: G1

**SAMPLE NO: G2** 

Limit (mg/kg)

Lead in surface coating

ND

ND

<90 mg/kg

NOTE:mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=20.0 mg/kg

30 : Cadmium in Surface coating

(STL/LAB/SOP/003, Issue No.: 1 Based on CPSC –CH-E1003-09.1:2011)

SAMPLE NO: G1

SAMPLE NO: G2

Limit (mg/kg)

Cadmium- in Surface coating

ND

ND

<100 mg/kg

NOTE:mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=5.0 mg/kg

31: Total Cadmium in substrate -Non metal

(STL/LAB/SOP/002, Issue No.: 1 Based on CPSC -CH-E1002-08.3:2011, Equipment used: Atomic Absorption Spectroscopy (AAS).

SAMPLE NO: G1

SAMPLE NO: G2

Limit (mg/kg)

Cadmium Content(Cd)

ND

ND

<100 mg/kg

NOTE :mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=5.0 mg/kg



Report Number Report Date STL/22/4065 Rev-1

te 28-07-2022

Tests Description	Results		Requirements
<b>32 : Colorfastness to crocking</b> (AATCC 8:2016)			
OBLIQUE DIRECTION	SAMPLE NO: G1	SAMPLE NO: G2	
Dry	4.5	3.5	3.5
Wet	4.0	3.0	3.0
33: Colorfastness to Water (AATCC 107:2013)	SAMPLE NO: G1	SAMPLE NO: G2	
Color Change	4.0	4.0	3.0
Acetate	4.5	4.5	3.0
Cotton	4.0	4.0	3.0
Nylon	4.5	4.5	3.0
Polyester	4.0	4.0	3.0
Acrylic	4.5	4.5	3.0
wool	4.0	4.0	3.0

### 34 : Chromium VI#

Based on ISO 17075 : 2017, Equipment Used: UV-VIS Spectrophotometer

Chromium VI

SAMPLE NO: G1	SAMPLE NO: G2	Limit (mg/kg)
ND	ND	<3 mg/kg

NOTE :mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=3.0 mg/kg



Limit of quantification=5.0 mg/kg

Report Number

STL/22/4065 Rev-1

Report Date

28-07-2022

Sample Number: H (DYED LEATHER IN RED PMS185C: LEATHER)				
	Cample Number	U (DVED I EATHE	D IN DED DMC40E	C. LEATHED

Tests Description	Results	Requirements
35: Total Lead in substrate –Non metal (CPSC-CH-E1002-08.3: 2012 (Non Metal), Equipment	used: Atomic Absorption Spectroscopy (A	AS).
Lead Content (Pb)	ND	Limit (mg/kg) <100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=20.0 mg/kg		
<b>36: Lead in Surface Coating</b> (CPSC-CH-E1003-09.1:2011)		
		Limit (mg/kg)
Lead in surface coating	ND	<90 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=20.0 mg/kg		
37 : Cadmium in Surface coating (STL/LAB/SOP/003, Issue No.: 1 Based on CPSC –	CH-E1003-09.1:2011)	
		Limit (mg/kg)
Cadmium- in Surface coating	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=5.0 mg/kg		
<b>38 : Total Cadmium in substrate –Non metal</b> (STL/LAB/SOP/002, Issue No.: 1 Based on CPSC –C	:H-E1002-08.3:2011 ,Equipment used: A	tomic Absorption Spectroscopy (AAS).
		Limit (mg/kg)
Cadmium Content(Cd)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		



STL/22/4065 Rev-1

**Report Date** 

28-07-2022

Tests Description	Results	Requirements

39 : Chromium VI\*

Based on ISO 17075 : 2017, Equipment Used: UV-VIS Spectrophotometer

Chromium VI

Limit (mg/kg)

ND <3 mg/kg

NOTE:mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=3.0 mg/kg

Sample Number: I (COTTON LINING SWATCH :TEXTILE)

No Tests Applicable



Report Date 28-07-2022

Sample Number: J (CRUST LEATHER (NOT DYED OR SPRAYED LAMB): LEATHER)

Tests Description	Results	Requirements
40: Total Lead in substrate –Non metal (CPSC-CH-E1002-08.3: 2012 (Non Metal), Equipment used: A	tomic Absorption Spectroscopy (AA:	s).
		Limit (mg/kg)
Lead Content (Pb)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=20.0 mg/kg		
<b>41: Lead in Surface Coating</b> (CPSC-CH-E1003-09.1:2011)		
	mg/kg	Limit (mg/kg)
Lead in surface coating	NA*	<90 mg/kg
Remarks: *Lead in surface coating test is not applicable as th	ere is no Scrapable surface coating o	observed in the submitted sample
42 : Cadmium in Surface coating (STL/LAB/SOP/003, Issue No.: 1 Based on CPSC –CH-E10	003-09 1·2011)	
	mg/kg	Limit (mg/kg)
Cadmium- in Surface coating	NA*	<100 mg/kg
Remarks: *Cadmium in surface coating test is not applicable	as there is no Scrapable surface coa	ating observed in the submitted sample
<b>43: Total Cadmium in substrate –Non metal</b> (STL/LAB/SOP/002, Issue No.: 1 Based on CPSC –CH-E10	02-08.3:2011 ,Equipment used: Ato	omic Absorption Spectroscopy (AAS).
	(mg/kg)	Limit (mg/kg)
Cadmium Content(Cd)	ND	<100 mg/kg
NOTE :mg/kg=milligrams per kilogram		
ND=Not detected		
Limit of quantification=5.0 mg/kg		



Report Number Report Date STL/22/4065 Rev-1 28-07-2022

Tests Description	Results	Requirements
<b>44 : Colorfastness to crocking</b> (AATCC 8:2016)		
OBLIQUE DIRECTION		
Dry	4.5	3.5
Wet	4.5	3.0
45 : Colorfastness to Water (AATCC 107:2013)		
Color Change	4.0	3.0
Acetate	4.5	3.0
Cotton	4.5	3.0
Nylon	4.5	3.0
Polyester	4.5	3.0
Acrylic	4.5	3.0
wool	4.5	3.0

46 : Chromium VI#

Based on ISO 17075 : 2017, Equipment Used: UV-VIS Spectrophotometer

Chromium VI

(mg/kg) Limit (mg/kg) ND <3 mg/kg

NOTE :mg/kg=milligrams per kilogram

ND=Not detected

Limit of quantification=3.0 mg/kg

## END OF THE TEST REPORT ##