

Received Date: July 26, 2022 Report Date: July 30, 2022

# **PASS**

#### **SUBMITTER**

CONTEMPORARY LEATHERS PVT LTD 2/400, MOUNT POONAMALLEE HIGH ROAD, IYYANPANTHANGAL, POONAMALLEE, CHENNAI – 600 056.



STYLE NUMBER	WRN004,WRN007.					
PRODUCT DESCRIPTION	CLARA TURNLOCK SATCHEL,LILY TOTE BAG – LEATHER SWATCH					
EXECUTIVE SUMMARY	Overall Rating = PASS, The sample(s) MEET all the tested requirement(s).					
REMARKS	ULR-TC609222000019369F					
TECHNICAL QUESTIONS	Sugumar P Directline +91-40701600. Ext:641 sugumar.p@bureauveritas.com	SIGNATURES	Bureau Veritas Consumer Products Services (I) Pvt Ltd.			

Sugumar.P Lab Manager Analytical Department

GENERAL INFORMATION

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C/N: (8722)085-0200 SS/RP



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SEASON	AW22
COLORS SUBMITTED	Brown
FINISHES (IF APPLICABLE)	1
COUNTRY OF ORIGIN	INDIA
SIZE SUBMITTED	A4 SIZE – 4 NO EACH
FABRIC WEIGHT	1
FABRIC COUNT	1
COUNTRY OF DESTINATION	EU (UK)
SUBMITTED FIBER CONTENT	Ashbourne- Cow Oily Pull Up
ACTUAL FIBER CONTENT	1
SUGGESTED FIBER CONTENT	1
PROTOCOL NUMBER	1
PROTOCOL STAR LEVEL	1
FAIL RETEST	1
PREVIOUS REPORT NUMBER	1
RETEST SAMPLE NUMBER	Į.
REPORT EXPIRATION DATE	1



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TEST NAME	OVERALL RATINGS
AZO DYES	PASS
FORMALDEHYDE	PASS
ALKYLPHENOL (AP)	PASS
ALKYLPHENOL ETHOXYLATES (APEO)	PASS
PH VALUE	PASS
CHROMIUM VI (AGING)	PASS



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TESTED PROPERTY REQUIREMENTS RESULTS RATING

Azo dyes and related salts EC No. 1907/2006 annex XVII and its amendments item no. 43 / EN ISO 14362-1:2017 / ISO 17234-1:2020

Textile & Leather : maximum: 30 mg/kg Meet PASS

Test Item(s)	Test Item or Component Description(s)
1001	BROWN COW OILY PULL UP

Test Item(s)	Test Method(s)	Result(s) [ Unit in	Conclusion	
rest item(s)	rest wethod(s)	Detected Analyte(s)	Concentration	Conclusion
1001	II	Not detected	Not detected	Pass

Key(s):						
For textile and other materials [ Test Method I ] :	European Standard EN ISO 14362-1: 2017					
For leather materials [ Test Method II ] :	International Standard ISO 17234-1: 2015					
Detection Limit ( mg/kg ) - Each of the listed	Detection Limit ( mg/kg ) - Each of the listed azo dyes in test list : 5					

#### Remark(s):

- Quantitative and qualitative determinations of aromatic amines are carried out by gas chromatography with mass spectrometer (GC-MS) while qualitative confirmation is carried out by high performance liquid chromatography with diode array detector (HPLC-DAD).
- The test list of azo dyes and arylamine salts is summarized in below table.

Number	Name of Analyte(s)	CAS-Nr	Number	Name of Analyte(s)	CAS-Nr.
1	4-Aminobiphenyl	92-67-1	15	4,4`-Methylene-bis-(2-chloro- aniline)	101-14-4
2	Benzidine	92-87-5	16	4,4`-Oxydianiline	101-80-4
3	4-Chloro-o-toluidine	95-69-2	17	4,4`-Thiodianiline	139-65-1
4	2-Naphthylamine	91-59-8	18	o-Toluidine	95-53-4
5	o-Aminoazotoluene	97-56-3	19	4-Methyl-m-phenylenediamine (2,4-Tolulendiamine)	95-80-7
6	5-Nitro-o-toluidine (2-Amino-4-nitrotoluene)	99-55-8	20	2,4,5-Trimethylaniline	137-17-7
7	4-Chloroaniline (p-Chloroaniline)	106-47-8	21	o-Anisidine	90-04-0
8	4-Methoxy-m-phenylenediamine (2,4-Diaminoanisole)	615-05-4	22	4-Aminoazobenzene	60-09-3
9	4,4`-Methylenedianiline (4,4`-Diaminodiphenylmethane)	101-77-9	23	2,4-Xylidine	95-68-1
10	3,3`-Dichlorobenzidine	91-94-1	24	2,6-Xylidine	87-62-7
11	3,3`-Dimethoxybenzidine	119-90-4	25	4-Chloro-o-toluidinium chloride	3165-93-3
12	3,3`-Dimethylbenzidine	119-93-7	26	2-Naphthylammoniumacetate	553-00-4
13	4,4`-Methylenedi-o-toluidine (3,3`-Dimethyl-4,4`- diaminodiphenylmethane)	838-88-0	27	4-Methoxy-m-phenylene diammonium sulphate	39156-41-7
14	p-cresidine	120-71-8	28	2,4,5-trimethylaniline hydrochloride	21436-97-5

CAS-Nr. = Chemical Abstracts Service Registry Number



Number

Name of Analyte(s)

CAS-Nr.

Number

Name of Analyte(s)

### Test Report: (8722)085-0202

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ESTED PROF	PERTY		REQUIREMENTS				RES	ULTS	RATING
Alkylphenol	(AP) (ISO 21	 084:2019 (Mod)	))						
		100mg/kg (tota	I)				Mee	t	Pass
Test Item(s)		Component Desc	. ,		Loc	ation(s)			Style(s)
001	BROWN CO	OW OILY PULL	UP					-	
Test I	tem(s)	Test Method(s)			Result(s) [	Unit in m	g/kg ]		Conclusion
				Detected	Analyte(s)		Conce	ntration	
001		I		١	Not Detected		N	lot Detected	Pass
Key(s) :									
	leather materia	als	Internationa	l Standard	d ISO 21084: 20	019 [ Euro	pean Standard	EN ISO 21084	: 2019 ]
Test Method I For other application Test Method I	cable materials	;	by gas chro	matograpl	, h mass spectro	meter (GC		hromatograph	Celsius and followed mass spectrometer 9 1
Detection Limit	( mg/kg ) - AP	s(Sum of OPs a							•
Remark(s):									
The test list o	f alkylphenols (	(APs) is summariz	zed in below t	able.					
Test List of A Number		APs) [ Alkylphen ne of Analyte(s)		(AP) (ISO 21084:2019 (Mod) ] :  CAS-Nr. Number			Name of Analyt	0(2)	CAS-Nr.
1	Octylphenols	, ,	V ( 14	arious 40-66-9, 06-26-4, 93-28-8)	ious -66-9, -26-4, 2 Nonylphenols (NPs)			S(C)	Various ( 104-40-5, 11066-49-2, 25154-52-3, 84852-15-3 )
		ts Service Registr (APEO) (ISO 1	<i>'</i>	5 / ISO 1	8254-1:2016	(Mod))			
y .p	ouroxy races	100mg/kg (total		371331	0201 1.2010		Mee	t	Pass
Test Item(s)	Item / C	Component Desc	ription(s)		Loc	ation(s)			Style(s)
1001		OW OILY PULL	,			(-,		A	
001	BROWN CO	JW OILT TOLL	OI .					A	
Test Item(s)	Type(s)	Test			Result(s	) [ Unit in	mg/kg ]		Conclusion
1001110111(0)	1,40(0)	Method(s)		Detect	ted Analyte(s)		Conc	entration	
1001	ı	l II		Not I	Detected		Not De	tected	Pass
Key(s) :									
•	cycled materia		Type II - Re	•					
	l Other Applical er Materials)[	ble Materials Test Method I ] :					18254-1: 2016 nass spectromet		Standard ISO 18254-
or Leather Ma	aterials [ Test M	lethod II]:			•		) 18218-1: 2015 nal Standard ISC	•	Standard ISO 18218
Detection Limit	t ( mg/kg ) - AP	EOs ( Sum of OP							-
AFIRM RSL R	eporting Limit (	mg/kg ) - APEOs	( Sum of OPI	EOs and N	NPEOs): 20				

CAS-Nr.



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1	Octylphenol ethoxylates (OPEOs)	Various ( 9002-93-1, 9036-19-5, 68987-90-6 )	2	Nonylphenol ethoxylates (NPEOs)	Various ( 9016-45-9, 26027-38-3, 37205-87-1, 68412-54-4, 127087-87-0 )
04041 01	·				

CAS-Nr. = Chemical Abstracts Service Registry Number

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Formaldehyde (ISO 17226			
	Kidswear requirement: Under 36 months 16mg/kg for all other 70mg/kg	Meet	PASS

Test Item(s)	Test Item or Component Description(s)
1001	BROWN COW OILY PULL UP

Test Item(s)	Type(s)	Test Method(s)	Unit(s)	Req.	Result(s)	Conclusion
1001		II	mg/kg	≤ 75	Not detected	Pass

#### Key(s):

For textile, paint, print, surface coating, printed or coated plastic or rubber or foam, fusing, padding, feather, down, glue, wood, paper and straw materials:

Test Method I - With reference to ISO 14184-1

For leather materials :

Test Method II - International Standard ISO 17226-1: 2018 [ European Standard EN ISO 17226-2: 2019 ]

Detection Limit ( mg/kg ) - 16

#### pH value (ISO 3071:2006 / EN ISO 4045:2018)

Leather and suede: 3.2 minimum	Meet	PASS
Other materials 4.0 – 7.5		

Test Item(s)	Test Item or Component Description(s)
1001	BROWN COW OILY PULL UP

Test Parameter(s)	Unit(s)	Measureme nt or Reading	Res	ult(s)	Conclusion
Test Item(s)			1001	1002	
Temperature of Extracting Solution ( KCI )	°C		21.3	21.6	
pH Value of Aqueous Extract			4.5	4.2	
Difference Figure					



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TESTED PROPERTY		REQUIREMENTS			RESULTS	RATING			
Hexavalent of	chromium EC	No. 1907/2006 /	Annex XVII and its am	endments item no. 4	7 /ISO 17075-1:2017				
		<3mg/kg			Meet	PASS			
Test Item(s)		Test Item or Component Description(s)							
1001	001 BROWN COW OILY PULL UP								
Test I	tem(s)		Unit(s)	Req.	Result(s)	Conclusion			
1001		mg/kg		≤ 3	Not detected	Pass			
Key(s) :									
Test Method(Natural Leather Materials):			- International Standard ISO 17075-1: 2017 with The condition of aging method for Test Method was 80 $\pm$ 2 degree Celsius (°C) for 24 hours with relative humidity of less than 5 $\%$ .						
Detection Lim	iit ( mg/kg ) :3								
Remark(s) :									

---END OF REPORT---