



27/11/2014

04/12/2014

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COMMITTENT Grossi s.r.l.

Via A. Gramsci 137

51015 Monsummano Terme PT

RECEIPT

TESTING DATES FROM

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LABORATORY REPORT n° 1419457/E1 - Amendment of 04/12/2014

DENOMINATION

Analyses purchased by: Stefano GROSSI Purchase Order: / Article: LACCIO IN PELLE Colour: 122 Application: Footwear

27/11/2014

Type of Material: Leather Type of tanning: Chrome Requirements: PROPOSITION 65 Sampling: done by the client Sample preparation for chemical tests: the leather sample is ground as request in method UNI EN ISO 4044:2008 (when required in the test method).

TEST METHOD	ANALYSIS DESCRIPTION	RESULT '	LIMITS	U.M.	L.O.Q.	NOTES	ASSESS."
	Sample 1419457.01						
Determination of Phthalates							
- Test Method: CPSC-CH-C1001-09.3: 2010							
Operating Conditions							
- Test executed on the total sample mass							
- Ultrasonic extraction - Detection by GC-MS analysis							
	Phthalates						
	Bis-2-Etylhexyl Phthalate (DEHP) (CAS N. 117-81-7)	< L.O.Q.	<0,1	%	0,001		Pass
	Dibutyl Phthalate (DBP) (CAS	< L.O.Q.	<0,1	%	0,001		Pass
	N. 84-74-2)		-0.4	%	0.001		Dees
	Butyl Benzil Phthalate (BBP) (CAS N. 85-68-7)	< L.O.Q.	<0,1	%	0,001		Pass
	Di-iso-nonyl Phthalate (DINP) (CAS N. 68515-48-0)	< L.O.Q.	<0,1	%	0,01		Pass
	Di-iso-decil Phthalate (DIDP)	< L.O.Q.	<0,1	%	0,01		Pass
	(CAS N. 68515-49-1) Di-n-octyll Phthalate (DnOP)	< L.O.Q.	<0,1	%	0,001		Pass
	(CAS N. 117-84-0) Sum of DEHP, DBP, BBP,	< L.O.Q.	<0,1	%	0,024		Pass
	DINP, DIDP and DNOP		,	%	0,001		D
	Di-isobutyl Phthalate (DIBP) (CAS N. 84-69-5)	< L.O.Q.	<0,1	%	0,001		Pass
	Di-n-hexyl Phthalate (DnHP) (CAS N. 84-75-3)	< L.O.Q.	<0,1	%	0,001		Pass
	Diundecil Phthalate (DHNUP) (CAS N. 68515-42-4)	< L.O.Q.	<0,1	%	0,01		Pass
	Diisoesil Phthalate (DIHP) (CAS	< L.O.Q.	<0,1	%	0,001		Pass
	N. 146-50-9) Dipentyl Phthalate (DPP) (CAS	< L.O.Q.	<0,1	%	0,001		Pass
	N. 131-18-0) Bis (2-Methoxyethyl) Phthalate	< L.O.Q.	<0,1	%	0,001		Pass
Determining total Lead (Pb) in	(DMEP) (CAS N.117-82-8)						
Metal children's products							
(including children's metal jewelry)							
- Test Method:							
CPSC-CH-E1001-08.1: 2010 Operating Conditions							
 Microwave digestion Determination by ICP-OES 							
analysis							
	Total Lead [Pb] Content	1	<300	mg/kg	0,5		Pass

Continuing...

Approved on behalf of CERTEST S.r.l. by: Dr.ssa Verena BARTALINI – Laboratory Manager



Analysis valid for all legal purposes (R.D. 1 March 1928 n. 842) CERTEST s.r.l. - Via Risorgimento, 16; 56024, Ponte a Egola (PI); Italy - TEL.: +39 0571 49626, FAX.: +39 0571 469835 E-mail: info@certest.it, Web: www.certest.it, Web Portal: http://certest-elims.it/





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TEST METHOD	ANALYSIS DESCRIPTION	RESULT '	LIMITS	U.M.	L.O.Q.	NOTES	ASSESS."
Determination of volatile matter - Test Method: UNI EN ISO 4684: 2006	Mass fraction of the Volatile Matter	10,5		%	0,5		

Notes

< L.O.Q.: Not detectable analytically

' The symbol < followed by a number indicates that the concentration of the analyte is less than the Limit of Quantification

"The assessment is obtained by the comparison between the Result of the analysis ("Result" column) and the required Limit ("Limit" column).

DNV and ICEC certifications are applied to following processes: "Provision of laboratory tests and related technical and regulatory assistance for leather, textiles, accessories, leather goods articles, footwear, Apparel and related components / raw materials."

Limits: Values indicated in the Limits column refer to the requirements stated in the document named in the "Requirements" field of the "Denomination" section U.M.: Units of Measurement

L.O.Q.: Limit of Quantification

Assess.: Assessment

Pass: the test result is conform to the standard required

Fail: the test result is not conform to the standard required

N/A: it is not possible to carry out the test, or the test result can not be defined as "Pass" or "Fail"

EMENDAMENTO AL RAPPORTO DI PROVA Nº 14-19457.01

This report has been issued by Certest s.r.l. quality system and well documented by our own quality manual and related procedures. Results reported have been achieved applying rules and/or technical procedures specified in the following pages and they refer only to the sample submitted to tests in our laboratory and not the whole lot they represent. Reproduction of this document is allowed only with an exact copy of the original. Partial reproduction of the documents allowed subject to Certest s.r.l. approval and is registered with the referring report number. The use of this report is valid and partial re production of this document is allowed subject to Certest s.r.l. approval and is registered with the referring report number. The use of this report is valid and partial reproduction of the analyzes carried out are retained for a period of 48 months. Samples tested are stored for one year if not otherwise required.

The expanded uncertainty (U) is calculated with a coverage factor k=2 for a confidence level of 95% and a number of degrees of freedom greater than or equal to 10.

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Approved on behalf of CERTEST S.r.l. by: Dr.ssa Verena BARTALINE Laboratory Manager

