

QUALITY SERVICE CENTRE TESTING LABORATORY



TEST REPORT X.180421.01 Rev.0

Date of issue: 15/06/2018

Page 1 of 2

Customer:

P.B.M. SRL - Monsummano Terme (PT)

Sample No. 180421

Sample type:

Coated metal handle

Description:

Prod.: PBM - Art. CRF HO65167 - P/N 3609230887077

Arrival date:

28/05/2018

Testing date(s):

06/06/2018 until 14/06/2018

Testing site:

External qualified laboratory

This Test Report is issued within the Quality Management System of Next Technology Tecnotessile Soc.Naz. di Ricerca rl and of its CEQ Laboratory, documented by the Quality Manual and related Procedures. The Quality Management System assures the traceability of the measurements to the national and international standards of the International System (SI) measurement units, through a metrology chain originating from first line samples provided with calibration certificates proving the traceability to the SI system standards, as required in ISO 9001: 2015 (par.7.1.5.1).

The results reported were obtained by applying the standards and / or technical procedures indicated on the following pages, and refer only to the tested samples, in the state in which they were at the time of the test itself.

Any measurement uncertainty declared in this Test Report is expressed as expanded uncertainty obtained by multiplying the standard uncertainty for a coverage factor k = 2, corresponding - in the case of normal distribution - to a confidence level of approximately 95%.

Head of Laboratory: G. Gori

This Report has been issued after internal electronic approval and authorization

The reproduction of this document is allowed only in full copy conforming to the original. Partial compliant reproduction is permitted only after written authorization of the CEQ, to be quoted in the reproduction itself.

Company with quality system certified ISO 9001: 2015 by TÜV Italia (Cert. No. 50 100 14364) for:

- Design and provision of applied research and development services and technology transfer services
- Design and provision of training services
- Design and provision of consultancy services on management systems
- Chemical, physical, mechanical, electrical and non-destructive laboratory tests
- Calibration of measuring and testing equipment

Mod.CEQ-4030 Rev.0



QUALITY SERVICE CENTRE TESTING LABORATORY



TEST REPORT X.180421.01 Rev.0

Date of issue: 15/06/2018

CHEMICAL DETERMINATION OF METAL CONTENT

ANALYTHICAL RESULTS

ID	Parameter/Method	unit	LQ	R1	R2	R3	R4
1	Cadmium (Cd)	mallea	6	<6	<6		
1	Method: EN 1122:2001	mg/kg	U		,0		
2	Lead (Pb)	mg/kg	20	<20	<20	alsb	svrnA
	Method: CPSC-CH-E1002-08	IIIg/kg					
				Halling Bay	7 A . 3	terra 19	
e fre		udd ic maleyd ha Floribas isu	nergeneric Nathy Mar	ant valbetn	minoeb vio	EQ Labora	Teliliti Stilto
	Seero		de lengues	soft of strongs		Jo utilidean	
Allegana		115 108(27 5 1)	5 2000 08	ni beniuoen	andards ar	s molava 18	edi ei
	procedures inducated on the following	ogi 19 khra amaba	eta siti gun	ened by apply	ddo enew b	neget edea	n sriT
ant n	tigah teet on to arisi salah sebagai sa talah sebagai salah salah sebagai sebagai salah sebagai seba	erije kosk yeniro s bezamove zijnok	state in while us Test Ra	notes, in that declared in t	vinishsomi	ij ol yino reti menuruveni	
10.1	е дополнить в ште полиципационалицоп то аг	50 901 N - DAIDROO	19 100 N	2 100081 8081	990 S 101 Y	remeand at omatery 951	stand spides
_							

LQ = Limit of Quantification

Reported results refer to:

Ref.	Part	Colour	Additional notes	
R1	Handle (coating)	Several (blended)		
R2	Hang cap and screw cap	Several (blended)		
R3	11			
R4				

Comments:

The allowed upper limit is 100 mg/kg for both cadmium and lead

Head of Laboratory: G. Gori

This Report has been issued after internal electronic approval and authorization