

AZL Otrokovice s.r.o. , Zkušebna kožedělných a textilních materiálů a výrobků

tř. Tomáše Bati 1724, 765 02 Otrokovice tel/fax:+420 577 663 404; e-mail: stachova@azl.cz; www.azl.cz

Page 1 (total 2)

The translation - the original Test report has mandatory wording.

TEST REPORT no. 1154/22

Customer:

Jan Grác - Pet Hardware

Customer address:

Grymovská 256, 750 02 Přerov - Kozlovice

from 09.06.2022

Order:

Tested sample:

Fancy fittings

Designation of the sample

by laboratory - by customer:

1154/22 - circlet des. 8W/30 GM;

staple des 1237/26 BNP

Number of samples:

2

Dimension of

2 pc

sample:

10.06.2022

Date of sample receipt:
Date of tests performance:

10.06.2022 - 27.06.2022

Test report

Number of copies:

2

Copy no. 1- customer;

Copy no. 2- laboratory archive

Place and date issuance:

Otrokovice, 27.06.2022

Approved by:

Ing. Jiří Štach

deputy manager of testing laboratory

Conditions for use of the Test Report:

The Report contains test results which apply to the sample received only.

The laboratory will not accept any liability for the sampling process. Sampling was carried out by the customer. The Report may not be reproduced otherwise than in full without written consent of the laboratory. The customer should obtain consent of the laboratory that issued the Report for reproducing a part of the Report. If the Report contains any tests carried out on the basis of a subcontract, this fact is stated in the Report.



AZL Otrokovice s.r.o., Zkušebna kožedělných a textilních materiálů a výrobků

tř. Tomáše Bati 1724, 765 02 Otrokovice tel/fax:+420 577 663 404; e-mail: stachova@azl.cz; www.azl.cz

Test report no. 1154/22

Page 2 (total 2)

Executed tests

Pos.	Name	Method
1	Testing of fittings. Testing of fittings of leather goods and suitcases.	PN 93 0021
	Resistance of fittings against rubbing of nickel	

Additional information to executed tests and deviations from method procedure:

Test pieces were conditioned for a minimum of 48 hours in the atmosphere with temperature (23 ± 2) °C and relative humidity (50 ± 5) %.

RESULTS OF THE TESTS

Tested sample		1154/22 - Fancy fittings				
Pos.	Tested quantity	Unit of measurements	Limit	Determined value ²	Uncertainty of	Confor- mitv ⁴
		measarements	value 1		measurements 3	
1	Resistance of fittings against					
	rubbing of nickel					
	1154/22 - circlet des. 8W/30 GM					
		$\mu g / cm^2$	max. 0,5	complying	-	Yes
	1154/22 - staple des 1237/26 BNP	per week	111ax. U,3	-		
				complying	-	Yes

Explanations to the table:

- 1) Requirements and specifications limit values were stated accord with PN 93 0021.
 2) Unless stated otherwise, the determined values are stated as sample arithmetic mean from repeated measurements according to used method.
- 3) Extended measurement uncertainty not listed

4) Conformity statement/decision making rule:

Yes - complies with the limit value even after incorporation of measuring uncertainty

No - average value does not comply with the limit value

Yes with condition - average value complies with the limit value, however, after incorporation of measuring uncertainty, the result exceeds the limit

Conformity assessment and interpretations performed: Ing. Jiří Štach
Test report drafted by: Ing. Jiří Štach
Controlled by: J. Lacigová
the end of the Test Report