

TEXTILNÍ ZKUŠEBNÍ ÚSTAV, s.p.

(TEXTILE TESTING INSTITUTE)
CERTIFICATION BODY FOR THE CERTIFICATION OF PRODUCTS
CEJL 480/12, ZÁBRDOVICE, 602 00 BRNO, CZECH REPUBLIC

issues

Client:

PET HARDWARE s.r.o., Grymovská 256/1a, Přerov IV - Kozlovice,

750 02 Přerov, Czech Republic

IČ: 29453500

TESTIMONIAL

No. 25 - 018

Product:

Waterproof strap

material composition: polyester fabric coated with PVC material colour: black

complies with the health requirements of technical specification:

Methodical recommendation of SZÚ (National Institute of Czech Republic for public health) No. 1/2000 for assessment of products coming into direct contact with human organism through the skin, pertinently through the mucous membrane, Table No. 1, Tabulle No. 3 (AHEM No. 3/2000 – issued by the Ministry of Health of the Czech Republic) – selected hygienic properties from the point of view of the health safety of the material with regard to the purpose of use.

Assessed product corresponds to the hygienic requirements of technical specification mentioned above, presents no risk of health and it is suitable for animal leash and collar.

This Testimonial was issued on the basis of the application No. COV/25/073 on 05.02.2025. The base for this Testimonial is Test Report No. AZL 25/0019 on 04.02.2025 issued by the accredited test laboratory of TZÚ Brno. Detailed test results are described in Annex that is the inseparable part of the Testimonial.

Testimonial was issued: 07.02.2025

Validity up to: 28.02.2027

Issued by:

Rushigon

Bc. Ivana Lustigová certification body





 $TZ\acute{U}$ Brno, COV, Testimonial No. 25 - 018 Page 1/1

Annex

Waterproof strap

material composition: polyester fabric coated with PVC material colour: black

Table No. 1: Assessed health parameters:

Parameter	Test method	Measur. unit	Value required	Value identified	E
Table 1 - Basic criteria for the	e evaluation of textile	products	•		
Content of free and by hydrolysis released formaldehyde	EN ISO 14184-1	mg.kg ⁻¹	≤ 75	undetectable	М
pH of aqueous extract	EN ISO 3071	-	4,5-7,5	5,9	M
Content of heavy metals in extract	Methodical recommendation of	mg.kg ⁻¹	max.		
- arsenic	SZÚ		1,0	< 0,20	M
- cadmium			0,1	< 0,10	M
- lead			1,0	< 0,10	M
- mercury			0,02	< 0,005	M
- chrome hexavalent			undetectable	undetectable	M
- chrome total			2,0	< 0,20	M
- cobalt			4,0	< 0,50	M
- copper			50,0	0,91	M
- nickel			4,0	< 0,50	M
Content of aromatic amines	EN ISO 14362-1	mg.kg ⁻¹	≤30	<30	М
Table č. 3 - Basic criteria for t	he evaluation of textil	e products			
Total migration – simulant A: - destilled water	Methodical recommendation of SZÚ	mg.dm ⁻²	≤ 10	3,3	M
Phthalate content	EN ISO 14389	0,1 % weight	< 0,1	< 0,01	M

Legend: E - evalution; M - requirement is met

< - detection limit

Annex was issued: 07.02.2025

Rushgow

Issued: Bc. Ivana Lustigová

