

INSTYTUT WŁÓKIEN NATURALNYCH I ROŚLIN ZIELARSKICH INSTITUTE OF NATURAL FIBRES & MEDICINAL PLANTS

ul. Wojska Polskiego 71 B, 60-630 Poznań, POLAND phone +48 61 845 58 00 fax +48 61 841 78 30 e-mail: sekretariat@iwnirz.pl www.iwnirz.pl www.sklep.iwnirz.pl KRS 0000321899 NIP 7811830940 REGON 301027411

CLASSIFICATION REPORT No. RK - LP/15/15

Client:

P.P.H. BAMAR-POL D. BŁACHA Sp. J.

ul. Graniczna 2 45-587 Opole

Order date:

19.06.2015

Scope of classification: Burning behaviour of textiles and textile products - Curtains and drapes in accordance with PN-EN 13773:2004 standard the ignitability and flame spread of vertically oriented

specimens.

Product description:

Sample of material for window blinds KAMERUN FR:

 Baseline fabric: 100 % polyester, - Surface weight: $315 \pm 5\%$ g/m²,

- Finished with the water dispersion of polyurethanes with

flame retardant agent.

As the client claims all KAMERUN FR product range are characterized with the same technical parameters and differ

only in dye colour.

Data according to Client's claim

Material producer:

P.P.H. BAMAR-POL D. BŁACHA Sp. J.

ul. Graniczna 2 45-587 Opole

Report volume:

Report includes 2 pages

Bank Account: Getin Noble Bank S.A. ul. Przyokopowa 33; 01-208 Warszawa PL 60 1560 0013 2895 4995 5000 0001

ISO 9001:2008 Quality Management Systems

ISO 22000:2005 Food Safety Management Systems

Certyfikat GMP Dobra Praktyka Wytwarzania





Bank Account: Wielkopolski Bank Spółdzielczy II O/Poznań 39 9068 1013 0000 0000 0022 3842

Test reports and tests results in support of this classification.

Test reports.

Laboratory	Client	Test report No.	Test method	
Flammability Laboratory, INF&MP	P.P.H. BAMAR-POL D. BŁACHA Sp. J. ul. Graniczna 2 45-587 Opole	LP/15/15	PN-EN 1101:1999 PN-EN 13772:2012	

Tests results

Ignitability - method of test according to PN-EN 1101:1999

The product does not ignite within 20 s

Minimum ignition time: > 20 s

Flame spread - method of test according to PN-EN 13772:2012

The number of samples (out of 6 samples) for which:					
First thread burns	Third thread burns	Separated burning pieces appear	First thread does not burn, separate burning pieces do not appear	Third thread does not burn, separate burning pieces do not appear	Third thread burns and/or separated burning pieces appear
0	0	0	6	6	0

Classification:

Classification in accordance with standard:	Classification	
PN-EN 13773:2004	Class 1	

Date of issue:

10.07.2015

LABORAŢORIA BADAWCZE IWNIRZ

Valid until:

09.07.2020

Processed by:

MSc Krzysztof Bujnowicz ING Krzysztof Bujnowicz LABORATORIA BADAWCZE IWNIKZ Krzysztof Bujnowicz

Verified by:

PhD Jolanta Batog

Monta dr Jolanta Batog

KIEROWNIK

The classification can be copied only as a whole by Client, without comments or shortening and changes.