

KARTA TECHNICZNA

TECHNICAL CARD/TECHNISCHES DATENBLATT

Nazwa kolekcji Name of the collection Name der Kollektion	PRESTIGE	Numeracja Numbering Nummerierung	2761-2778
--	-----------------	---	------------------

Grupa asortymentowa Brand group/Sortimentgruppe	Toptextil Trend
Gramatura Weight/ Flächengewicht	320 g/m ² ± 5%
Szerokość Width/ Breite	142 ± 3 cm
Skład Composition/ Zusammensetzung	100% PES
Typ Type/Typ	Tkanina woven fabric/das Gewebe

Atest Certificate/Zulassung	Metoda badania Test metod/Prüfverfahren	Wartość Value/Wert	Kategoria Category/Kategorie
Odporność na ścieranie Abrasion resistance/ Reibbeständigkeit	PN-EN ISO 12947- 2:2000	35 000 suwów/rubs/Hübe	B
Mechacenie i pilling Fuzzing/Fusseln and Pilling	PN-EN ISO 12945- 2:2002	5	A
Przesunięcie w szwie Seam slippage/ Naht versetzt	PN-EN ISO 13936- 2:2005	osnowa/warp/Aufzug: 2, wątek/weft/Leitfaden: 2	-
Odporność na światło Fastness to light/ Lichtbeständigkeit	PN-EN ISO 105- B02:2013 method 2	3-4	C
Tarcie mokre Dry dubbing/ Reiben nass	PN-EN ISO 105- X12:2005	4-5	A
Tarcie suche Wet dubbing/ Reiben trocken	PN-EN ISO 105- X12:2005	4-5	A
Wypychanie Bursting strenght / Füllung	PN-EN ISO 13938- 1:2002	609 kPa	A

Cechy specjalne
Special features/ Sondereigenschaften



Sposób czyszczenia
Method of cleaning/Reinigungsverfahren

Czyszczenie tylko przez użyciu łagodnych środków do pielęgnacji tapicerki. Nie prać na mokro. Nie prasować. Nie wybielać.

Cleaning with mild agents for upholstery maintenance. Do not wet-clean. Do not iron. Do not bleach.

Reinigung unter Verwendung der milden Polsterreinigungsmittel. Nicht nass waschen. Nicht bügeln. Nicht bleichen.

FLAMMABILITY TEST REPORT

Report No.: LEI18105149A Date Received: 29/10/18 Date Tested: 02/11/18 Date Issued: 02/11/18

Company Name & Address: SC VITAFOAM ROMANIA SRL
STR. 1 MAI, NR. 34
LUDUS
JUD, MURES
ROMANIA
COD: 545200

Contact Name: GEORGE BARBET

Sample Details

Reference No.: 0001.15.10.18VFR
Order No.: 01/15.10.2018
Style No.: Combustion modified polyurethane foam, made from: polyol, TDI and flame retardants, density 30kg/m³, hardness 148N
Batch No.: P225, produced 12 Oct 2018 from short blocks, randomly taken in 15 Oct 2018
Quality: CM3037
Colour: White
Supplier: Vitafoam Romania SRL
End Use: Not stated
Quoted Fibre Composition: Not stated
Retailer: Not stated
Sample Description: White coloured polyurethane foam

Test Method	Pre Treatment	Flammability Performance Requirements	Result
BS 5852: Part 2: 1982, Ignition source 5 (Crib 5) as modified by Schedule 1 Part 1 of the Furniture & Furnishings (Fire) (Safety) Regulations 1988 (As Amended).	None	As Schedule 1 Part 1 (Ignition test for polyurethane foam in slab or cushion form) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended).	Complies



.....
STEVEN OWEN
(Technical & Operational Excellence Manager)

.....
ANDREW HALLETT
(Flammability Team Leader)

.....
CAROLE SPOWART
(Flammability Administrator)

.....
GREGORY JAMES
(Flammability Technician)

FLAMMABILITY TEST REPORT

Filling Specification

Filling Type: Polyurethane foam
Density / Hardness: 30k/g/m³ / 148N
Cover Fabric: Standard test fabric as detailed in Schedule 1 Part 1 of The Furniture (Fire) (Safety) Regulations 1988 (as amended).

Conditioning

Prior to Testing: At least 72 hours in ambient indoor conditions, then at least 16 hours in an atmosphere having a temperature of 20±5°C and a relative humidity of 50±20%
At Time of Testing: Temperature between 15°C & 30°C. Relative humidity between 20% & 70%

Test Results

"The following test results relate only to the ignitability of the combination of upholstery composites under the particular conditions of test; they are not intended as a means of assessing the fully potential fire hazard of the materials in use."

Pass / Fail Criteria	Initial test	Repeat test
Progressive smouldering failure		
Externally detectable amounts of smoke, heat or glowing 60 min after crib ignition	No	No
Escalating smouldering behaviour rendered the test unsafe to continue and required forcible extinction	No	No
Smouldering essentially consumed the test specimen within the duration of the test	No	No
Flaming failure		
The test specimen continued to flame for more than 10 minutes after the ignition of the crib	No	No
Escalating combustion behaviour rendered the test unsafe to continue and required forcible extinction	No	No
Flaming essentially consumed the test specimen within the duration of the test	No	No
Final examination		
Progressive smouldering was observed when the sample was dismantled	No	No
Comments		
Time to extinction of flames after crib ignition	3 Minutes 09 Seconds	2 Minutes 37 Seconds
Time to extinction of glowing after crib ignition	Due to the position of the crib within the test specimen it was not possible to see when glowing ceased	Due to the position of the crib within the test specimen it was not possible to see when glowing ceased
Time to extinction of smoke after crib ignition	Due to the amount of smoke in the test enclosure it was not possible to see when smoking ceased	Due to the amount of smoke in the test enclosure it was not possible to see when smoking ceased
Maximum extent of damage to back (mm) Length / Width	400 / 143	400 / 135
Maximum extent of damage to base (mm) Length / Width	120 / 173	115 / 147
The resultant mass loss exceeded 60g	No (29g)	No (27g)
Test Result	PASS	PASS

Conclusions

The sample tested meets the requirements of Schedule 1 Part 1 (Ignition test for polyurethane foam in slab or cushion form) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended). **PASS.**

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.

CERTIFICATE

The company

SC VITAFOAM ROMANIA SRL
1 Mai, nr. 34
545200 Ludus, ROMANIA

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 2/56-2018

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

25.3.0146 INNOVATEX

Tested for harmful substances
www.oeko-tex.com/standard100



for the following articles:

Polyurethane foam standard (VR), high resilient (HRR), Novaflex (NFR) and combustion modified (CM, including flame-retardant product accepted by OEKO-TEX®), raw or coloured, up to the thickness of 20 cm.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 4, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 4 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 25.3.0146 is valid until 30.09.2019

Budapest, 19.10.2018

Dr. Livia Kokas Palicska
CEO

Tamás Krain
Development Engineer





Î.S. „Centrul de Metrologie Aplicată și Certificare”



CERTIFICAT DE CONFORMITATE

Nr. de înregistrare

13 C019210-19

Data emiterii 11 februarie 2019

Valabil pînă la 11 februarie 2020

ORGANISMUL DE CERTIFICARE

ORGANISMUL DE CERTIFICARE PRODUSE (OCP) din cadrul Î.S. "Centrul de Metrologie Aplicată și Certificare" (Î.S. CMAC). Adresa juridică: șos. Muncești, 162a, MD 2002, mun. Chișinău; Adresa fizică: str. E. Coca, 28, MD 2064, mun. Chișinău; tel.: 022 719279, 022 750463; fax: 022 745489.

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:
DENUMIREA / DESCRIEREA

Codul NCM
3921

Spumă din poliuretan (burete),
mărci comerciale: "NFR...", "CM...", "VR...", "HRR...".
Livrările conform contractului Nr. 81 din 25/01/19 cu producător "VITAFOAM" România.

SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN:
GOST 19917-93 p. 2.2.15.

PRODUCĂTOR

"VITAFOAM ROMANIA" SRL, România.

Codul țării
RO

SOLICITANT

S.C. "VILDETLUX" S.R.L., str. Ștefan cel Mare, 28/1, ap. 42, or. Strășeni, RM.
depozit: str. M.Manole, 5/2, mun. Chișinău.

Codul IDNO
1005600043452

CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raport de evaluare final Nr. 196 - RE din 11.02.19, eliberat de OCP din cadrul Î.S. CMAC, mun. Chișinău, str. E. Coca, 28, MD 2064; Raport de încercări Nr. 1-19 din 28.01.19, eliberat de Centrul de Experimentare a mobilei "EXMOBILA" S.R.L, mun. Chișinău, str. Feredeului, 12. Aviz sanitar pentru produsele alimentare și nealimentare Nr. din 28.12.18, eliberat de Agenția Națională pentru Sănătate Publică, mun. Chișinău, str. Gh. Asachi, 67A.

INFORMAȚIE SUPPLEMENTARĂ:

Schema de certificare 2. Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități de produs sau al fiecărui ambalaj conform legislației în vigoare. Acord Nr. 5794/2019 din 11.02.2019. Dosar Nr. 1610.

Conducătorul organismului de certificare

Melnic L.





BILARGO-PRIM SRL
MD 2023 Moldova, or. Chişinău,
str.Uzinelor,21 "A"

Tel: 022 476261;022 476068 ; Fax: 022 476071

E-mail : office@bilargoprim.md

[http:// www.bilargoprim.md](http://www.bilargoprim.md)

20/10/2018

CERTIFICATE OF SELF-EXTINGUISHING PU FOAM

DESCRIPTION

Enquiry No. TFFLF78817

Item: Foam – Ref: Fireproof Foam

Supplied by: Bilargo Prim SRL

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

FURNITURE AND FURNISHINGS (FIRE) (SAFETY) REGULATIONS 1988 - AMENDED 1989, 1993 AND 2010

SCHEDULE 1 PART 1 FOR POLYURETHANE FOAM (BASED ON BS 5852: 1982 PART 2)

Initial Inspection: Condition as new.

Conditioning: ≥ 3 days at indoor ambient conditions and ≥ 16 hours at $20 \pm 5^\circ\text{C}$ & $50 \pm 20\%$ rh.

Test Procedure: Test rig - as specified in 6.1.1 of BS 5852-2: 1982, foam sample and covered with a FR polyester material as specified in paragraph 2 of Schedule 1 Part 1 of the above regulations (as amended).

Test Conditions: The test was conducted within the specified conditions of $15-30^\circ\text{C}$ & $20-70\%$ rh.

CONCLUSION

On the basis of the test carried out this polyurethane slab foam Ref: Fireproof Foam, corresponds to the characteristics self extinguishing requirements of the test specified in Schedule 1 Part I of the Furniture and Furnishings (Fire) (Safety) Regulations 1988, amended 1989, 1993 and 2010.

Reported by: Vasillii Donos

Approved by: Alex Varman

Director general



Igor Emelianov

MINISTERUL SĂNĂTĂȚII AL REPUBLICII MOLDOVA

РЕСПУБЛИКА МОЛДОВА

МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ

SERVICIUL DE SUPRAVEGHERE DE STAT
A SĂNĂȚĂȚII PUBLICE

СЛУЖБА ГОСУДАРСТВЕННОГО НАДЗОРА
ЗА ОБЩЕСТВЕННЫМ ЗДОРОВЬЕМ

CENTRUL NAȚIONAL DE SĂNĂȚATE PUBLICĂ

НАЦИОНАЛЬНЫЙ ЦЕНТР

ОБЩЕСТВЕННОГО ЗДОРОВЬЯ

2028, Кишинэу, ул. Г.Асаки 67 а

Тел. +373 22 574501, Факс +373 22 729725

IDNO 1007601001123

e-mail: cnsnp@cnsnp.md; anticamera@cnsnp.md

DOCUMENTAȚIE MEDICALĂ / Медицинская документация

FORMULAR / Форма

Nr. 303-2/e

APROBAT DE MS AL RM / Утверждена МЗ РМ 31.10.11 Nr. 828

Centrul de încercări de laborator acreditat

în Sistemul Național de Acreditare în Domeniul

Evaluării Conformității Produselor

Испытательный лабораторный центр

аккредитованный Национальным Аккредитационным

Центром РМ MOLDAC Certificat nr. LI-044 din

02.06.2014 valabil până la 16.02.2018

Acreditat în Sistemul Ministerului Sănătății RM

Аккредитованный в системе Министерства

Здравоохранения РМ Certificat nr. 2293 din

24.10.2014, valabil până la 24.10.2019

AVIZ SANITAR

PENTRU PRODUSELE ALIMENTARE ȘI NEALIMENTARE Nr. 2365

Санитарное заключение для пищевых и непищевых продуктов

din/om " 14 " septembrie 201 6

Prin prezentul aviz sanitar se confirmă că producerea, importul, utilizarea și desfacerea produselor
Настоящим санитарным заключением подтверждается, что производство, ввоз, использование и реализация продукции,

Poliuretan celular elastic secundar

sunt conforme Regulamentului (lor) sanitar (e) / соответствуют санитарному (ым) регламенту (ам) (se va indica denumirea
completă a Regulamentului (lor) sanitar (e) / указать полное наименование санитарного (ых) регламента (ов)

HG nr.226 din 29.02.08 „RT cu privire la produsele pentru construcții”, IM 2158-80

Organizația-producătoare/importatoare, țara de origine / Организация произв./импортер, страна происхождения

Republica Moldova, "BILAGRO-PRIM" SRL

Destinatarul avizului sanitar / Получатель санитарного заключения

„BILAGRO-PRIM” SRL, Moldova, Chișinău, str. Uzinelor 21A

Ca temei pentru recunoașterea conformității produselor Regulamentului (lor) sanitar (e) menționat (e) au servit /

Основанием для признания продукции указанному (ым) санитарному (ым) регламентом (ам) / послужило

Demers, autorizație sanitară de funcționare nr.5990 din 13.06.2016, certificat de analiză,

aviz sanitar nr.3130 din 24.09.2013, raport a încercărilor de laborator nr.5021 din 14.09.2016

(a enumera documentele de însoțire, buletinele de analiză/перечислить сопроводительные док., протоколы исслед.)

Caracteristica sanitară a produselor/санитарная характеристика продукции:

Parametrii (factorii) / показатели (факторы)

Normativul sanitar / санитарный норматив

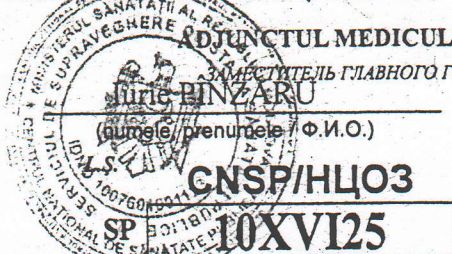
conform raportului încercărilor de laborator nr.5021 din 14.09.2016

Domeniu de utilizare / Область применения: producerea articolelor social-culturale

Condițiile necesare de utilizare, depozitare, transportare, măsurile de securitate / Необходимые условия использования,
хранения, транспортировки, меры безопасности:

importul, plasarea pe piață în condițiile respectării legislației în vigoare în Republica Moldova

AVIZUL SANITAR este valabil pînă la / Санитарное Заключение действительно до: 30 septembrie 2019



ȘEF SANITAR DE STAT AL REPUBLICII MOLDOVA

ЗЕМЕСТЬТЕЛЬ ГЛАВНОГО ГОСУДАРСТВЕННОГО САНИТАРНОГО ВРАЧА РЕСПУБЛИКИ МОЛДОВА

JURIC BINZARU
(numele / prenumele / Ф.И.О.)

(semnătura / подпись)

SSSSP / СГНОЗ

0042504

03



WOOD TECHNOLOGY INSTITUTE
 Third Party Certifier TPC-19
CERTIFICATION CENTRE OF WOOD INDUSTRY PRODUCTS

Winiarska 1, 60-654 Poznan, Poland

Product certification body accredited by
POLISH ACCREDITATION CENTRE
 Accreditation № AC 098



AC 098

CERTIFICATE № 0512/2016 – TPC-19

By the decree of the California Air Resources Board * № W-14-019 **, issued on the basis of the provisions contained in Chapter § 93120 Title 17, California Code of Regulations,

Wood Technology Institute in Poznan
Winiarska 1, 60-654 Poznan

entered into an agreement № 222/CCWPD/2016 to acquire continuous supervision of the wood-based panels production in the scope of formaldehyde emission in the plant

PJSC „Korostenskii MDF plant”
11501 Ukraine, Korosten, Oktiabrskaja str. 11b, Zhytomir region

belonging to

PJSC „Korostenskii MDF plant”
01034 Ukraine, Kiev, Yaroslavov Val str. 38

and carried out an independent external audit, which covered the functioning of quality control system, work of the product quality control laboratory, accuracy of the current tests of emission or content of formaldehyde in the produced wood-based panels.

Based on the results obtained - placement test report № 222/FC/2016, the Institute found that the product subjected to supervision:

Fibreboards dry method of production (MDF) in thickness 12÷38 mm

According to the standard

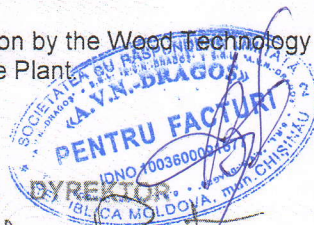
PN-EN 622-5:2010 Fibreboards -- specifications – Part 5: Requirements for dry process boards (MDF)

Said product meets the CARB requirements for formaldehyde emission given in chapter § 93120.2 Title 17, California Code of Regulations (Table 1) provided for chipboards, **Phase 2** and subject to compliance with the provisions in force in the Contract № 222/CCWPD/2016 from June 01, 2016

This certificate is valid for the entire period of continuous supervision by the Wood Technology Institute with a quarterly external control in the Plant

Head of CCWPD

Zygmunt Stawicki, Msc.(Eng)



Prof. dr hab. Ewa Ratajczak

Poznan, August 08, 2016

Using the certificate is possible only with the consent of the certificate holder : PJSC „Korostenskii MDF plant”

* Detailed information regarding the program of air protection by CARB can be found on the website:

<http://www.arb.ca.gov/toxics/compwood/certifiers.htm>

** current Regulation number

