



Profile Vox Spółka z o.o. Spółka Komandytowa, ul. Gdynska 143, 62-004 CZERWONAK k/Poznań, POLSKA/POLAND  
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**ATITIKTIES DEKLARACIJA WE nr. LP/02/2016**  
**EC DECLARATION OF CONFORMITY no LP/02/2016**

Remiantis EB direktyvos (-ų) nuostatomis žemiau išvardytas gamintojas deklaruoja ir pilnai atsako, kad žemiau išvardytas gaminys:

According to the prescription of the EC Directive(s), with this document the manufacture indicated hereinafter declare on his own responsibility that the product indicated below:

**GAMINTOJAS / MANUFACTURER:**

**Profile VOX Sp. z o. o. Sp. K.**

**ADRESAS / ADDRESS:**

**ul. Gdynska 143, 62-004 Czerwonak, Poland**

**GAMINIO PAVADINIMAS / PRODUCT NAME:**

**MAGNUM; IZZI; IZZI MAX; ESQUERO  
FLEX; STERN; PROFI**

Atvirų profilių sistema, izoliacinė, atsparumas smūgiams 2J, neplečianti liepsnos.

Skirting cable trucking system, insulating, with impact resistance 2J, non-flame propagating

Panaudojimas: grindims, pagamintoms iš medinių ir / medieną panašių medžiagų, laminato, padengtoms kiliminėmis dangomis, PVC dangomis ir plytelėmis.

Application: floors made from wood and wood-based materials, laminate flooring and/or covered with fitted carpet, PVC lining and tiles.

**Prekės ženklas / Trade mark:**

**(A): Magnum; IZZI; IZZI Max; Esquero**

**(B): Flex; Stern; Profi**

**Parametrai / Ratings:**

**temperatūros klasifikacija**

**-5 °C ÷ +60 °C**

*temperature classification*

**atsparumas smūgiams**

**2J**

*impact resistance*

**IP kodas**

**(A): IP20**

*IP code*

**(B): IP30**

atitinka žemiau išvardytos EB direktyvos nuostatas (įskaitant visus galiojančius pakeitimus):  
is in conformity with the provisions of the following EC Directive(s) (including all applicable amendments):

**Žemos įtampos direktyva 2006/95/EB**

*Low Voltage Directive 2006/95/EC*

bei, kad žemiau išvardytos normos ir / arba techninės specifikacijos:  
and that the following standard(s) and/or technical specification(s):

**PN-EN 50085-2-1:2011+A1:2011; PN-EN 50085-1:2010+A1:2013**

buvo naudojamos vertinant atitiktį: **sistema 4**

*have been applied in conformity assessment:*

**Paskutiniai du metų, kuriais gaminis buvo pažymėtas CE žyme, skaičiai: 16**

*Last two digits of the year in which the CE marking was affixed on the product: 16*

**Gamintojo vardu pasirašė**

*Signed for and on behalf of manufacturer by:*

**Profile Vox Sp. z o.o. Sp. k.**

**PL-62-004 CZERWONAK, ul. Gdynska 143**

**tel. +48 61 812-05-11, fax +48 61 812-06-61**

**NIP 7772776017, REGON 634591881**

**(23)**

**Czerwonak, 2016-05-28 d.**

**Išrašymo vieta ir data**

*Place and date of issue*

**Igaliojantis**

*Name and function and signature of authorized person*



UAB "Stiklita Šiauliai" \* Įm. kodas 301845694 \* J. Basanavičiaus 23, Šiauliai, LT-5400, Lietuva  
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## EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA

Nr. ESD 2018 / 06 - 07



- Unikalus produkto tipo identifikacinis kodas: **Termiškai grūdintas skaidrus 10 mm stiklas**
- Tipo, partijos ar serijos numeris ar bet koks kitas elementas, pagal kurį galima identifikuoti statybos produktą: **10 mm skaidrus stiklas ( 5.54 m<sup>2</sup> ), kuris buvo pristatytas UAB „STITIS „ pagal užsakymo Nr. ŠIAU18/06/22023, sąskaitos faktūros STS Nr. 0042291**
- Statybos produktui taikoma techninė specifikacija: **LST EN 12150-1:2016, LST EN 12150-2:2005 ZA priedą**
- Gamintojo numatyta statybos produkto naudojimo paskirtis ar paskirtys pagal taikomą techninę specifikaciją: **Pastatuose ir statiniuose**
- Gamintojo pavadinimas, registruotas komercinis pavadinimas arba registruotas prekės ženklas ir gamintojo kontaktinis adresas, gamyklos adresas: **UAB „Stiklita“, Varnių g. 48B, LT – 48403 Kaunas, [www.stiklita.lt](http://www.stiklita.lt)**
- Kai taikytina, įgaliotojo atstovo pavadinimas ir adresas: **Netaikoma**
- Statybos produkto eksploatacinių savybių pastovumo vertinimo ir tikrinimo sistema ar sistemos, kaip nustatyta šio Reglamento V skyriuje: **3 ir 4 sistemos**
- Sertifikavimo įstaigos ar bandymų laboratorijos pavadinimas: **Pradinį tipo įvertinimą atliko notifikuota įstaiga „Institute of Ceramics and Building Materials“, Lípowa 3 g., 30-702 Krokua, Lenkija, Notifikavimo Nr. 1487, pagal sistemą - 3 ir išdavė bandymų protokolą.**
- Deklaruojamos eksploatacinės savybės:

Esminės charakteristikos	Eksploatacinės savybės	Darnioji techninė specifikacija
Atsparumas ugniai, EN 13501-2	NPD	EN 12150-2
Degumas, EN 13501-1	NPD	
Atsparumas išoriniam ugnies poveikiui, EN 13501-5	NPD	
Atsparumas šūviui, EN 1063	NPD	
Atsparumas sproginimui, EN 13541	NPD	
Atsparumas įsilaužimui, EN 356	NPD	
Atsparumas švytuoklės smūgiui, EN 12600	1(C)1	
Atsparumas staigiems temperatūrų pokyčiams ir temperatūrų skirtumams	200 K	
Atsparumas vėjo poveikiui, sniego, ilgalaikėms ir priverstinėms apkrovoms	10 mm	
Tiesioginio ore sklindančio garso izoliacija, EN 12758	NPD	
Šiluminės savybės, EN 673	NPD	



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## EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA Nr. ESD 2017/12-28

Spinduliuotės savybės:		
Sviesos laidumas ir atspindėjimas, EN 410	NPD	
Saulės energijos pralaidumo charakteristikos, EN 410	NPD	
Skilimo pobūdis, žukių skaičius, vnt./2500 mm <sup>2</sup> , EN 12150-1	≥ 40	
Maksimalus ilgiausios šukės ilgis, mm, EN 12150-1	≤ 100	
Mechaninis stiprumas, N/mm <sup>2</sup> , EN 12150-1, EN 1288-3	≥ 120	

NPD – No Performance Determined

10. 1 ir 2 punktuose nurodyto produkto eksploatacinės savybės atitinka 9 punkte deklaruojamas eksploatacinės savybės.

Ši eksploatacinių savybių deklaracija išduota tik 5 punkte nurodyto gamintojo atsakomybe.  
Pasirašyta:

(asmens, įgalioto pasirašyti deklaraciją, vardas, pavardė, pareigos)

UAB „Stiklita Šiauliai“ 2018.06.15.

(išdavimo vieta ir data)



**Description**

Special PVC film with polymeric non-migrating plasticizers, providing homogeneous uniformity when viewed through or on to the materials. Its medium glossy surface inhibits undesired reflection. In silver and gold, also in different structures.

**Release paper**

Silicone coated paper on one side, 137 g/m<sup>2</sup>, with special release characteristics which provide excellent waste-stripping properties.

**Adhesive**

Solvent polyacrylate, permanent

**Area of use**

Developed for glass areas, to achieve a hoar-frost effect or an impression of etched, cut or sandblasted glass; especially for the decorative designing of shop windows and glass doors.

Suitable for manufacturing on cutting systems.

Wet application is recommended.

**Technical data**

<b>Thickness*</b> (without protective paper and adhesive)	80 micron
<b>Dimensional stability</b> (FINAT TM 14)	adhered to glass, no measurable shrinkage in cross direction, in length 0.2 mm max.
<b>Temperature resistance</b>	adhered to glass, -40°C to +90°C, no variation
<b>Resistance to cleaning agents</b>	adhered to glass, 8h in washcalics (0,5% household cleaning agents) at room temperature and at 65°C, no variation
<b>Adhesive power*</b> (FINAT TM 1, after 24h)	18 N/25 mm glass 16 N/25 mm acrylic glass
<b>Tensile strength</b> (DIN EN ISO 527)	
along	19 MPa min.
across	19 MPa min.
<b>Elongation at break</b> (DIN EN ISO 527)	
along	130% min.
across	150% min.
<b>Shelf life**</b>	2 years
<b>Application temperature</b>	> + 8°C
<b>Service life by specialist application</b> under vertical outdoor exposure (normal climate of Central Europe)	5 years

\* average      \*\* in original packaging, at 20°C and 50% relative humidity

**Attention:**

Surfaces to which the material will be applied must be thoroughly cleaned from dust, grease or any contamination which could affect the adhesion of the material.

Furthermore the application informations published by ORAFOL are to be considered.

The statements in this information sheet are based upon our knowledge and practical experience. This data is intended only as a source of information and is given without guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications customers should independently determine the suitability of this material for their specific purpose, prior to use.



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### Description

Special PVC film with polymeric non-migrating plasticisers for glass decoration. Its medium glossy surface inhibits undesired reflection. Available in silver and gold, as well as in different structures.

### Release Paper

Silicone coated PE paper on both sides, 137 g/m<sup>2</sup>, with special release characteristics which provide excellent weed-stripping properties.

### Adhesive

Solvent polyacrylate, permanent

### Area of use

Developed for glass areas, to achieve a hoar-frost effect or an impression of etched, cut or sandblasted glass. It is specially used for the decoration of shop windows and glass doors. Suitable for use on cutting systems. Wet application is recommended.

### Technical Data

Thickness* (without paper and adhesive)	80 micron
Dimensional stability (FINAT TM 14)	Adhered to glass, no measurable shrinkage in cross direction, in length 0,2 mm max.
Temperature resistance***	Adhered to glass, -40° C to +90° C, no variation
Resistance to cleaning agents	Adhered to glass, 8h in washalcalics (0,5% household cleaning agents) at room temperature and 65° C, no variation
Fire behavior (DIN EN 13501-1)	Flame resistant (classification B – s1,d0) on glass with a moulded density of $\geq 2250 \text{ kg/m}^3$ (indoor application)
Adhesive power* (FINAT TM 1, after 24h)	18 N/25 mm glass 16 N/25 mm acrylic glass
Tensile strength (DIN EN ISO 527)	Along: min. 19 MPa Across: min. 19 MPa
Elongation at break (DIN EN ISO 527)	Along: min. 130% Across: min. 130%
Shelf life**	2 years
Application temperature	> +8° C
Service life by specialist application Under vertical outdoor exposure (normal climate of Central Europe)	7 years

\* average    \*\* in original packaging, at 20° C and 50% relative humidity    \*\*\* normal climate of Central Europe

### Note

Surfaces to which the material will be applied must be thoroughly cleaned and free from dust, grease or any other contamination that could affect the adhesion of the material. Freshly lacquered or painted surfaces should be allowed to dry for at least three weeks and to completely cure. The compatibility of selected lacquers and paints should be tested by the user, prior to application of the material. Furthermore, the application information published by ORAFOL must be considered. The batch traceability according to ISO 9001 is possible on the basis of the roll number.



**IMPORTANT NOTICE**

All ORACAL® products are subject to careful quality control throughout the manufacturing process and are warranted to be of merchantable quality and free from manufacturing defects. Published information concerning ORACAL® products is based upon research which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of ORACAL® products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. All specifications are subject to change without prior notice.

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