

Product Specification**Product: ONGROFOAM COLOUR free foamed solid PVC sheet****Quality requirements:**

№	Analysed Parameters	Unit	Requirements of Approval	Standards, methods
1.	Appearance	-	The surface is homogeneous, silky, with consistent colour. The colour matches with the etalon (colour standard). Edges of the cut surfaces are free from chips, splits and sawdust. Checking the quality of the upper surface visually should be carried out from 1m distance, right angles to the surface provided natural lighting or good lighting condition The upper and the back surface quality can show difference from each other due to the technology process. In order to protect the surface quality we can use protective film.	OPV-009
2.	Dimensions			OPV-010
2.1.	Thckness (S)	mm	1 - 19	
2.2.	Thickness tolerance	mm	$S \leq 15 \ S \pm (0,1 + 0,05S)$ $S > 15 \ S \pm (0,1 + 0,03S)$	
2.3.	Length	mm	2000 + 5; -1 2440 +5; -1 3050 +6; -1	
2.4.	Width	mm	1000 + 2,5; - 1,0 1220 + 2,5; - 1,0 1560 + 3,0; - 1,0 2020 + 3,0; - 1,0 2050 + 3,0; - 1,0	
3.	Density	g/cm ³	~0,55 – 0,70	MSz EN ISO 1183
4.	Deviation from the right angle	mm	max. 3 mm/1000 mm	OPV-012

Product Specification

Product: ONGROFOAM COLOUR free foamed solid PVC sheet

Quality requirements:

Nº	Analysed Parameters	Unit	Requirements of Approval	Standards, methods
5.	Tensile strength	MPa	>10	MSz EN ISO 527-1 527-2 527-3
6.	Colour deviation		$\Delta E \leq 2,5$	DIN 6174
7.	Storing		Sheets have to be stored in dry place with good airing. The product has to be protected against exposure like sunshine and damp. Due to exaggerated temperature the sheets might deform. This fact has to be taken into consideration during the logistics processes. There can be max. 6 pallets taken on the top of each other.	
8.	Application		It is suitable for indoor applications.	

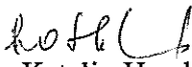
Note: We have our final products/sheets measured and got values in points 3 and 5, which are informative. All properties depend on the manufacturing process and the thickness of the sheets, so we can not accept responsibility for results obtained from the use of this information.

Date: 2018-02-02

Issue: 3.

Amendments: changing point no. 3

Validation:

 Issued by: Motkóné Lauer Katalin Head of QA
 

 Countersigned: Szabó Gyula managing director
 