Scheidegger Polyart www.polyart.ch

TECHNICAL DATASHEET 2009-512

DACOR

DACOR012

Date Backing Coating	30/09/2019 100% Polyamide 100% Polyurethane			_	
Composition	Coating Backing Total		125 130 255	g/m² g/m² g/m²	± 15 g/m²
	Total		233	9/111	± 13 g/111
Tensile strength	ISO 1421 : 2016	length width	>60 >25	daN/ 5 cm daN/ 5 cm	
<u>Tear strength</u>	ISO 4674-01 : 2016	length width	>3,0 >3,0	daN daN	
Seam resistance	ISO 13935-1 : 2014	length width	>28 >20	daN/ 5cm daN/ 5cm	
% Elongation under 30N/5cm	ISO 1421 : 2016	length width	>20 >50	% %	
Coating to fabric adhesion	ISO 2411 : 2017		>3,0	daN/ 5cm	
Flex resistance	ISO 5402 1 : 2017 no quality loss after 200000			00000	
<u>Hydrostatic head</u>	ISO 811 : 2018 >200 Tight			ı house dust m	iites
<u>Hydrolysis</u>	Jungle test no loss of quality after 3 weeks				
Water Vapour Permeability	ASTM E96 : 2016		>750 g/r	n²/24 h	Ugent 19-0222-02 (01/04/2019)
Properties after autoclave treatment 50x120°C/20'			all conform		Centexbel 17.01933.01 (20/04/2017)
Flame retardancy	BS 7175 : 1989		Crib 5		WYMTS 107700 (26/03/2019)
<u>Antibacterial</u>	Ultra-Fresh Thomson Research (Valid license available)				
	active ingredient = 3-iodo-2-propynyl butylcarbamate According to the Biocidal Products Regulation (EU) No 528/2012, it's mandatory to communicate this to your customers				
<u>Biocompatibility</u>	ISO 10.993-10 : 2014		OK		Bioserv 2019040671 (14/05/2019)
Cytotoxicity	ISO 10.993-5 : 2009		OK		Bioserv 2019070848 (25/07/2019)
Heavy metals	EN 71-3 (2013) + A3 (2018)		OK		Centexbel 19.01279.01 (27/03/2019)
Oekotex 100	Class 1 (Valid certificate available)				

Cleaning

We recommend to clean this article with water and soap only. Cleaning products containing alcohol, solvent, bleach or abrasive products can damage this product.

Disinfecting

On request a list of approved disinfectants can be sent. Plastibert takes no responsability for damage if other products are used.

Care EN ISO 3758 : 2012

95

A







Shrinkage after washing

ISO 5077 : 2007

length < 9% width < 9%

Antimicrobial effect can be reduced by washing

Alcohol in high concentrations might damage this article.

Other

This article is HF weldable, this should however be tested on your equipment.

Remarks

All the specifications given in this document have been tested in accredited laboratories or in our own laboratory using officially calibrated measuring equipment.

This datasheet is valid for five years after the date of publication. However, we guarantee that the item has been produced with the same ingredients and ISO-9000 procedures were strictly complied with. In the event that any modifications may have been applied during this period, all the properties were retested.

The items delivered comply with the specifications stated in this datasheet. In principle, we do not guarantee properties or characteristics that are not included in it.

Slight colour variations between deliveries are possible. We recommend that you always process items from different deliveries separately. This item complies with the most recent REACH specifications.

APPROVAL : CEO