

MASTERS POLYMER F-35

Product description

MASTERS POLYMER F-35 is a one-component adhesive sealant based on hybrid polymer with silane termination. It cures according with air moisture reaction. It is characterized by a good elasticity and a good springback that allows to support joints movement.

Specifications

- · isocyanates and solvents free
- phthalates free
- anti-mold (according with ISO 846)
- permanent elasticity
- excellent surface hardness
- odorless
- · great chromatic stability
- · adhesive properties unchanged over time
- · can be over-coated
- adhesion without primer
- great extrusion
- great UV resistance: UVB lamps > 5500 h

Application areas

It is suitable for gluing and sealing a large amount of surfaces such as:

- glass
- mirrors
- porcelain
- ceramics
- wood MDF chipboard
- · bricks concrete plaster plasterboard
- aluminium anodized aluminum varnished aluminum
- steel
- iron lead copper
- PVC PP PMMA (we suggest preliminary tests before the application)

Preparation and use

Conditions of use: use at a temperature between +5°C and +50°C - for a good performance of the product we suggest to use it at a temperature of 20°C.

It is advised to completely harden the product before painting. Considering the variety of brands and paints on the market, we recommend a preliminary test to verify the compatibility between sealant and paint before laying it.

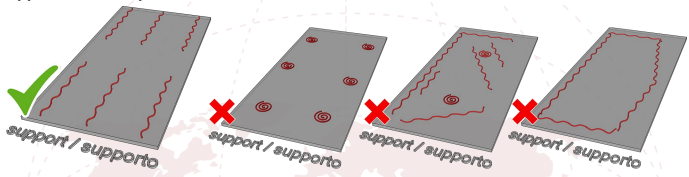
Surface requirements: the surface should be dry, free of dust, oils, detergents and greases, once the surface has been cleaned, wait no more than 20 minutes for laying the product.

Tools for use: manual or pneumatic guns

Cleaning utensils: clean them with mineral turpentine

Spots and residues: remove non-crosslinked parts with mineral turpentine, hardened parts can only be removed mechanically.

Application example



Package

cartridge 290 ml, box 12/24 pc unipac 600 ml, box 20 pc drums 25 kg drums 250 kg

Colours



Storage

Stored in its original packaging, in a cold dry place (+5°C and +25°C), away from direct sunlight, the product lasts 24 months.

Security measures

Avoid contact with mucous membranes and skin
Use gloves to avoid irritation, especially in susceptible persons
In case of contact with eyes, rinse with large amounts of water consult a doctor.

Avoid to release the packages to the environment

Notes

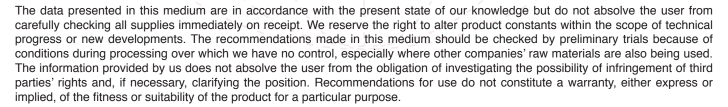
These informations and our technical specifications, correspond to our experience but these not establish our garantee in relationship with final

results or responsability arising out of any legal report.

In view of the multiplicity of material handling and storage conditions, the conditions of production and use, all the above information and indications must be verified beforehand by the user in accordance with its specific conditions of use.

General characteristics	Inspection method	unit	Value
Uncured paste			
Density at 23°C	ISO 2811	[g/cm ³]	1,40
Consistency			non-sag
Curing time at 23°C / 50 % r.h.	,' i i	[mm/24h]	3
Skin forming time at 23°C / 50 % r.h.	/	[min]	35
Cured paste			
After 4 weeks storage at 23°C / 50% rh		'	
After 4 weeks storage at 23°C / 50% rh Tensile strength	ISO 37	[N/mm²]	2,20
	ISO 37 ISO 37	[N/mm²] [%]	2,20 450
Tensile strength			· · · · · · · · · · · · · · · · · · ·
Tensile strength Elongation at break	ISO 37	[%]	450
Tensile strength Elongation at break Modulus at 100% elongation	ISO 37 ISO 37	[%]	450 0,60
Tensile strength Elongation at break Modulus at 100% elongation Shear strength	ISO 37 ISO 37 ISO 37	[%]	450 0,60 11,00

These figures are only intended as a guide and should not be used in preparing specifications.



The management system has been certified according to DIN EN ISO 9001 and DIN EN ISO 14001

For technical, quality, or product safety questions, please contact:

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