GD 116



Secondary sealant for the manufacturing of insulating glass unit

- Excellent adhesion to clean surfaces such as glass, aluminium and galvanized or stainless steel
- · Primers are not required
- High strength and elasticity

TECHNICAL DATA

Base	A-component: Polysulphide B-component: Manganese dioxide			
Mixed colour	Black	· ·		
Consistency Mix ratio A-comp. : B-comp by volume - by weight	Paste 10 : 1 10 : 0,88			
Density - A-component - B-component Pot life with standard B65 comp.	approx. approx.	1,58	g/cm³ g/cm³ Min.	+23 °C +23 °C +23 °C
Peel resistance	>	4	N/mm	Kö test method 100086
Tear resistance	>	0,8	N/mm²	Kö test method 100075
Hardness Shore A	>	38 1)		EN 1279.6, annex E and Kö-Norm 100039 at standard climate 23/50
Adhesion floatglass	approx.	0,38	N/mm²	EN 1279.4, annex A
Water vapour transmission rate	<	9	g/m²•d	EN 1279.4
Gas permeation (Ar)	<	0,006	g/m²•h	EN 1279.4
Volatile content	<	1	%	EN 1279.6, annex G
Fogging	Without visual fogging			EN 1279.6, annex C

PROCESSING

Preparation

The joint faces or surfaces to be bonded must be dry, clean and free from dust and grease. As cleaning agent we recommend Körasolv GL, unless washing machines or other tested residue-free agents are available.

Preparing the mixture

When using an automatic mixer ensure the mix ratio is correct. The mix ratio by volume is 10:1. The mixed product must be applied within the indicated pot life. At a higher temperature the pot life is shorter. Prepare only the amount that can be applied within this period of time.

Rule of thumb

40 min. pot life at +20 °C temperature of material 20 min. pot life at +30 °C temperature of material 10 min. pot life at +40 °C temperature of material

Mixing tolerance: ± 20 %

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Curing

GD 116 should not be applied where the ambient temperature is below $+10\,^{\circ}\text{C}$.

The curing speed of GD 116 depends on the storage temperature of the units produced with this sealant.

At $+10^{\circ}$ C the curing times double or triple; at $+30^{\circ}$ C they are reduced by approx. 50 %.

A tack free surface is reached after about 2 hours (at approx. +23 °C).

CLEANING

For cleaning the surfaces to be bonded: Körasolv GL

SPECIAL NOTES

Storage

Store in unopened containers in cool, dry conditions. Shelf life: A-component approx. 9 months

B-component approx. 9 months

SAFETY

Please notice the indications on our EC-safety-data-sheets and the safety-indications on the labels of each product for the treatment of our products.

Especially the directions of the Dangerous Substance Regulation have to be respected.

Keep the EC-safety-data-sheet of the product you treat ready to hand. It gives you valuable indications for the safe usage, disposal and in case of accidents.

PACKAGING UNITS

2,5 I mixing unit for hand application (A- and B Component)

A-component: 190 I drum

B-component: 19 I hobbock 190 I drum

For safety related data please refer to the safety data sheet!

Please note: All given data are based on careful examination in our laboratories and our past practical experience. These are non-binding indications. Given the high number of materials appearing on the market and the different methods of use which are beyond our influence and control, we naturally cannot accept any responsibility for the results of your work also with regard to third party patent rights. We recommend that sufficiently thorough tests be carried out to as certain whether the product described will meet the requirements of your particular case. Please also note our Terms of Sale, Delivery and Payment. This Product information replaces all previous issues.



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