

Product Information:

SMP Putty 686

Putty for repair and puttying of windows - paintable

General description & application:

SMP Putty 686 is fast curing weather resistant putty with minimal shrinkage.

SMP Putty 686 is suitable for mounting and repairing windows. Adhere to wood, glass, paints, PVC, galvanized iron and a lot of other surfaces.

SMP Putty 686 is curing by moisture from the surrounding air and soon after application it can be painted. The putty is UV protected. The putty cures to a hard and elastic mass.



SMP Putty 686 is fast curing weather resistant putty with minimal shrinkage. SMP Putty 686 is suitable for mounting and repairing windows. Adheres to wood, glass, paints, PVC, galvanized iron and a lot of other surfaces.

Physical / chemical data:

Uncured putty:

Type: Moisture curing, neutral Silan Modified Polymer (SMP), 1k.
 Specific gravity: 1.57 kg/l
 Shelf life: 24 months if stored cool in original packing.
 Packaging:

Item no	Size	Colour
68635	290 ml	Black
68634	290 ml	Brown
68632	290 ml	White

Cured putty:

Paintable: Yes
 Shrinkage: App. 3 %
 Hardness: App. 60 Shore A
 Resistance: Outdoor weather: Very good.
 UV light: Very good.



Directions for use:

- Preparation:** *The surfaces must be clean and free of dust, grease and oil before application of the putty. Humid but not wet surfaces can be acceptable. Untreated wood may need priming before application. It is recommended to do an adhesion test on the substrates before especially larger jobs.*
- Application temperature:** *Can be applied at temperatures at minimum 5 °C. The curing time will expand at lower temperatures than 5°C. Relative air humidity should be at least 30%. Unfavourable conditions will prolong curing which will increase risk for finger marks, reaction to chemicals etc.*
- Application:** *SMP Putty 686 is applied via a cartridge. Corners are adjusted with a putty knife by pulling in the direction of the corners. It is also possible to use a silicone spatula or a joint nail for the application.*
- Curing:** *Skin forming within app. 20 minutes. Surface dry after 1 - 2 hours at 20°C and 50% relative air humidity. Total curing in 2 – 20 days depending on temperature, air humidity and the thickness of putty.*
- Paint:** *SMP Putty 686 can be painted after app. 1 day after application. Experience shows that most water borne paints like acrylics or combinations of acrylic/alkyd-emulsions work. Some paints require several layers. Pure linseed oil or oil based alkyds can not be used on the SMP products. If the paint is not surface dry within the first two days another paint type should be used.*
- Cleaning:** *Uncured putty is removed by Wipes 915 or mineral spirit. Cured putty is removed mechanically.*

*For more information, please refer to the brochure “**Puttying and maintenance of single glass windows**”.*

Safety:

Hazard symbols: *None*

For further information concerning safety, refer to Safety Data Sheet.

The information and data contained in this Product Information sheet are based on extensive laboratory testing and our practical experiences, and are meant for helping the user to find optimum working methods. As the conditions at the user are beyond our control, we make no warranties concerning the results, achieved by the products. The information's in this Product Information sheet are typical values, intended as a guideline. They should not be regarded as product specifications. Please also refer to our standard sales conditions and terms of delivery.

**DANA LIM A/S - KØBENHAVNSVEJ 220 - DK-4600 KØGE – DANMARK – INFO@DANALIM.DK
TLF. 0045 56 64 00 70 - TELEFAX 0045 56 64 00 90 - TEKNISK SERVICE TLF. 0045 56 64 00 75**