Rudol

technical information

Product name : HAFTVERMITTLER PU 4363 I + VERNETZER V 438 II

(ADHESION PROMOTER PU 4363 I + V 438 II)

Type : Two-pack PU system for bonding steel, GRP, polyamide, concrete and

ceramic tiles with Polyester PU coatings such as *BAYTEC REACTIVE.

It can also be used to bond new PU coatings to old.

Viscosity : PU 4363 I = 5,000 + -2,000 mPa.s at 20°C

The primer is slightly thixotropized. Therefore, the measured value is read off

by 60 seconds in terms of a measurement duration.

 $V 438 II = 100 +/- 50 \text{ mPa.s at } 20^{\circ}\text{C}$

Solids : PU 4363 I = 89.0 + -2.0 % by weight.

P 438 II = 100,0 % by weight.

Colour : PU 4363 I = light-grey

V 438 II = brown

Consumption : 60 to 100 g/m² on an impermeable substrate.

Application : The system is suitable for application by brushing or rolling. It can also be

sprayed after addition of up to 15% solvent (LÖSEMITTEL E, ethyl acetate,

methyl ethyl ketone) to the ADHESION PROMOTER MIXTURE.

A spray gun with a 1.5 mm nozzle is suitable for this purpose. After addition of the solvent, the adhesion promoter should be sprayed generously onto the

substrate to avoid separation of the components in the mixture.

Important: The solvents used must be waterfree!

Properties : The system adheres very well on all substrates.

Formulation : Before use, 1,000 g ADHESION PROMOTER PU 4363 I is mixed well with

250 g CROSSLINKING AGENT V 438 II until a uniform colour is achieved. If the system is to be sprayed, LÖSEMITTEL E, or one of the other solvents

listed, have to be added.

Pot life : The pot life of the mixture is around 30 minutes. If the mixture contains more

solvent, the pot life is about 45 minutes.

Procedure : First clean the steel and then blast it down to the bare metal (Sa 2 1/2). The

material used for blasting should not be too coarse. Degrease the steel in a vapour bath with dichloromethane or 1,1,1-trichloroethane. Apply the mixture in crosswise passes to produce a coat which is thin but sufficient to cover the substrate. The substrate temperature should be at least 6°C over the dewpoint temperature. Otherwise a condens water film will prevent the bonding. The lowest application temperature of the substrate is 8°C, the highest is 80°C. Depending on the climatic conditions, the *BAYTEC REACTIVE

should be applied 90 to 240 minutes after application of the adhesion promoter which should be nearly tack.

Special

: ADHESION PROMOTER PU 4363 I should always be stirred advice thoroughly before use.

If the atmospheric humidity and/or temperature is high, the free curing time may be reduced to 30 minutes. Increased temperature also reduces the pot life significantly.

If the adhesion promoter film wasn't overlayed within 8 hours then it has to be freshened up by applying another coat. In this case it is essential to add 10% solvent to the second mixture. Our experience shows that such operation should it be done more then once. It has to be done within 24 hours from the first application.

HAFTVERMITTLER PU 4363 contains inflammables solvents. **CROSSLINKING AGENT V 438 II** contains isocyanate. Please observe the information in our Safety Data Sheets.

Safety

: When working with this product, safety goggles, protective gloves and overalls fastened at the neck and wrist should always be worn.

If the product is applied by spraying, a face mask (preferably with fresh air supply) should be worn.

*BAYTEC is the registered trademark of Bayer AG.

The information given is based on short term testing. Due to the wide variety of application fields and the media which may come into contact with the product, we are unable to predict the results of long-term behaviour. It is highly recommended that the customer carries out his own tests. The information given cannot be used to support any claim against our products. We guarantee the quality of our products under the terms of our general conditions of sale and delivery.