

## :: Power Mix Primer

primer / activator

### CHARACTERISTICS

CS – Power Mix Primer / Activator is a transparent adhesion primer for plastic parts. It improves the adhesion strength, especially when used to repair plastics which are difficult to bond. It is easy to apply and has a short flash off time. CS – Power Mix Primer / Activator contains solvents and special additives.

### APPLICATION

CS – Power Mix Primer / Activator is an adhesion primer for bonding plastics. It is suitable for the automotive industry, autobody vehicle construction, engineering parts, tank and mould construction. It can also be used as an adhesion primer when acrylic, synthetic resin based or nitro combi lacquers are applied afterwards.

CS – Power Mix Primer / Activator is suitable for following plastics:

Polyurethane (PUR), Polystyrene (PS), Polyamide (PA), Modified Polypropylene Rubber (EPDM), Acrylic Butadiene Styrene Plastics (ABS), Glassfibre Reinforced Plastics (GRP), Unplasticised Polyvinyl Chloride (Unplasticised PVC).

### PRODUCT DATA

Colour: Clear

### HANDLING

- Clean the surface area from smudge, grease silicone and other impurities
- If necessary use grinding paper or flex to roughen surface. Remove dust.
- Shake can vigorously



03/2021

- Spray maximum of 2 coats layers app. 25cm distance
- Wait app. 5 min continue only after surface is dry

We recommend in principle, the effect of small-scale test before

## **SAFETY ISSUES**

The details above, in particular the suggestions for processing and using our products are based on our knowledge and experience in normal use. Because of the different materials, surfaces and varying working conditions a guarantee of a satisfactory result or liability under any legal provisions either from these instructions or verbal guidance cannot be established, unless and to the extent that we can be charged with intent and gross negligence. In this connection the user is obliged to prove that he has brought to our attention punctually and completely all knowledge necessary for the matter to be assessed appropriately and successfully. Trademark rights of third parties are to be observed. Otherwise our relevant sales and delivery conditions apply. In each case, the most recent technical data sheet applies and this should be requested from us.

Please read the instructions for the handling and disposal of the products in the recent safety data sheet and the corresponding information sheets of the Professional Association of the Chemical Industry.

2K varnishes react with moisture. Therefore all processing equipment, mixing vessels etc. must be completely free of water. Ready-to-use coating materials that contain isocyanates can have an irritant effect on the mucous membranes particularly on the respiratory organs and produce hypersensitivity reactions. When breathing in vapours or spray mist there is the danger of sensitisation. When handling coating materials containing isocyanates all measures for coating materials containing solvents are to be carefully observed. In particular spray mist and vapours must not be breathed in. People who are allergic, asthmatic or prone to diseases of the respiratory tract must not be required to carry out work with coating materials containing isocyanates.



03/2021

We reserve the right to modify or supplement the content of the information at any time without previous notification and without the obligation to keep them up to date. These provisions continue to apply to changes and amendments without restrictions.

Copyright VOSSCHEMIE