

Crosslinker VP 150

for Dispersion Coatings

Use:

The addition of **Crosslinker VP 150** improves repelling and resistance of dispersion coatings against water, alcohol, fat and oil.

In addition, many quality characteristics, like rub resistance, block resistance and temperature stability are considerably increased by adding **Crosslinker VP 150**.

Dosage:

1 - 3 % with regard to the dispersion coating

Special Notes:

Crosslinker VP 150 must be added slowly at high stirring speed. Thus the viscosity increases slightly which can be compensated by adding 1 -2 % water.

Materials with crosslinker added must be used within 24 hours. Before using a 2 component mixture which has already exceeded this time limit, we recommend to add more Crosslinker or to mix the "old mixture" with a fresh batch of coating with **Crosslinker VP 150** added.

Crosslinker VP 150 is not approved by the German Health and Safety Control (BGVV).

Packing:

Carton with 12 bottles of 1 kg

The specifications given in this brochure are based on laboratory tests and practical experience. All specifications are to the best of our knowledge and reflect the latest state of the art, however, this does not imply any liability.

29 July 2003 - kr