

Technical Data Sheet.

Explanation of the Pictograms

The leading car paint manufacturers have agreed on a standardized symbol language that can be understood internationally.

To ensure that the information required to produce a perfect finish is understood accurately and quickly by everyone, a linguistically neutral system of pictograms has been chosen. These pictograms are used in technical data sheets, on product labels and on the microfiche. The meaning of the individual pictograms is given in this data sheet.

This product is for professional painting of vehicles only.



VR Technical Data Sheet No. 800.0(6/97) Jan. 2007

Copyright© 2007 Dupont. Spies Hecker®, Raderal®, Permacron®, Permahyd®, Permasolid®, Priomat®, and Permanent® are registered trademarks of E.I. du Pont de Nemours and Company for its brands of performance coating materials. All rights reserved.

Preparation

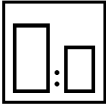


Cleaning



Sanding

Mixing



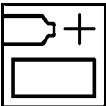
Mixing ratio (2 components)



Mixing ratio (3 components)



Use of measuring stick



Addition of hardener



Addition of additive (Measuring cap)

Reduction of viscosity



Application viscosity

Application



Gravity feed gun



Suction feed gun



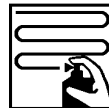
UBE gun



Coats (with gravity feed spray gun)



Coats (with suction feed spray gun)



Coats (with aerosol can)



Application with putty knife

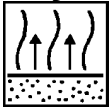


Application with brush



Application with roller

Drying



Flash off



Drying time



Drying time with infra-red

Further steps



Sanding by hand wet



Sanding by hand dry



Orbital sander wet (DA)



Orbital sander dry (DA)



Flat-bed sander wet



Flat-bed sander dry



Polishing

Storage



Store away from frost



Store in cool place



Protect from damp



Close tin

Miscellaneous



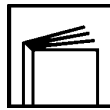
Hand stirring



Stirring in the mixing machine



Compare color



See technical data sheet

SPIES HECKER
47818 West Anchor Court
Plymouth, MI 48170
Tel. 888-371-3313
Fax 734-354-3407

