Hardeners



HAMR Hardeners

Product Description

Differ from ranges of temperatures and solid contents.

9688, 9788, 9888 are 2:1 universal hardeners for 9905, 5450 Clear Coat and 2K Direct Gloss

For 2K Topcoats & Clears:

	5°C −15°C	15°C – 25°C	>25°C
2:1 2K Topcoats & MS Clears	9688 Hardener	9788 Hardener	9888 Hardener
4:1 Clear Coat	9401 Hardener	9402 Hardener	9403 Hardener
2:1 9900 Clear	9901 Hardener	9902 Hardener	9903 Hardener
2:1 9905 Clear	9688 Hardener	9788 Hardener	9888 Hardener

Note

For 2K Primers:

1090 hardener for 1099HS 2K Primer. 4092 hardener for 4082 Epoxy Primer.

Technical Characteristics

Colour: transparent, yellow(4092) Shelf life: 12 months at 25°C

Pre-treatment

As specified in the TDS of the products in which Hardeners are being used.



Mixing Ratio

Mix the 2K products with hardener and thinner as specified in the TDS. Stir well before use.

1099HS 1090 950	100 (vol) 25 (vol) 20-10 (vol)	100 g 19 g 8-18 g	2288 100 (vol) 100 g 9x88 25 (vol) 19 g 950 40-50 (vol) 38-48 g)
4082 4092 411	100 (vol) 25 (vol) 25 (vol)	100 g 23 g 22g	2K Solids 100 (vol) 100 g 9788 50 (vol) 48 g 950 20-30(vol)	



Potlife

Please refer to the TDS of Clear Coats to get the corresponding mixing ratio. Mix well and strain before application.



Application



Drying

Further Treatment

As specified in the TDS of the products in which Hardeners are being used.

Refinished panels can be recoated or mounted after drying and – if required – cooling.

The products are suitable for professional use only. The data contained in this publication are based on our current knowledge and experience. You can obtain the latest version of technical data sheet directly from your supplier.