Technical Information Hardener baslac



1. Properties

- Seal cans with left-over material carefully
- Hardeners are sensitive to humidity
- See technical data sheet for undercoat materials

2. Application

baslac hardeners to be mixed with baslac 30- line topcoats and baslac 40- clears	
50-15 50-20 50-30	2K Hardener Fast 2K Hardener Normal 2K Hardener Slow
baslac hardeners to be mixed with baslac fillers and undercoat materials	
50-10 50-15	2K Primerfiller Hardener Extra Fast 2K Hardener Fast
baslac hardener to be mixed with baslac 2K Primer EP 25-30	
55-10	EP Hardener
baslac hardener to be mixed with baslac Bodyfiller Universal 12-20	
56-20	Bodyfiller Hardener
baslac hardener to be mixed with baslac 2K Wash Primer 27-10	
57-10	Additive Washprimer
baslac hardeners to be mixed with baslac 2K Clear VOC	
50-415 50-420	2K VOC Hardener Fast 2K VOC Hardener Normal

Safety instructions:

The products are suitable for professional use only. It cannot be ruled out that this product contains particles < 0.1 μ m.

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein are for general information purpose only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

BASF Coatings GmbH, Automotive Refinish Coatings Solutions, Europe, Glasuritstraße 1, 48165 Münster, Germany, 01/2016

