AK 900-25 Sikkativkonzentrat

Technical data sheet



Intended use

Aromatics-free drying catalyst for Mipa synthetic paints. Formulation component of Mipa Pro Mix® Industry System.

Processing instructions								
	Mixing ratio hardener See basic prod	luct	by wei 	by weight (lacquer : hardener) –		by volume (lacquer : hardener) –		
A	Hardener –							
	Pot life See basic prod	luct						
	Thinner See basic prod	luct						
S	Processing viscosity See basic product gravity spray gun Airmix/Airless - -							
	Application n application m See basic prod	ode hard	ener	pressure (bar) 	nozzle (mm) 	spray passes 	dilution	
\bigcirc		object temperature –	dust dry 	set to touch 	ready for assembly 	sandable 	recoatable 	
Note								
Characteristics:		binder base: solids content (% by weight): solids content (% by volume): delivery viscosity DIN 53211 4 mm (in s): density DIN EN ISO 2811 (kg/l): gloss level ISO 2813 at 60° (GU):			 ~ 49 ~ 44 11 - 13 s ~ 1,0 See basic product			
Properties: Theoretical spreading rate:		See basic product See basic product						

Version: en 3/0825 This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.

MIPA SE · Am Oberen Moos 1 · D-84051 Essenbach · Tel.: +49 8703 92 20 · Fax: +49 8703 92 21 00 · mipa@mipa-paints.com · www.mipa-paints.com

AK 900-25 Sikkativkonzentrat

Technical data sheet



Version: en 3/0825

Storage:	For at least 1 year in the unopened original container. Optimum storage conditions between + 5 °C and + 25 °C, avoid direct sunlight. Other storage conditions may lead to undesirable properties of the material.				
VOC:	See basic product				
Processing conditions:	See basic product				
Substrate preparation:	See basic product				
Proposed coating structure:	See basic product				
Special notes:	For professional use only.				
Cleaning of tools:	Clean tools immediately after use with Mipa Nitroverdünnung.				

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.

MIPA SE · Am Oberen Moos 1 · D-84051 Essenbach · Tel.: +49 8703 92 20 · Fax: +49 8703 92 21 00 · mipa@mipa-paints.com · www.mipa-paints.com