## PU 900-25 2K PU Hardener

Technical data sheet



## Intended use

2K hardener for Mipa 2K polyurethane acrylic paints and primers.

Processing	<i>y</i>						
	Mixing ratio hardener See basic product			by weight (lacquer : hardener) 		by volume (lacquer : hardener) 	
A	Hardener 						
	<b>Pot life</b> See basic prod	duct					
	<b>Thinner</b> See basic prov	duct					
<b>∏</b> s	Processing viscosity         See basic product         gravity spray gun       Airmix/Airless         -       -						
	Application						dilution
1	application n		hardener	pressure (bar)	nozzle (mm)	spray passes	anution
	See basic pro			•	nozzle (mm) 		-
				•	nozzle (mm)  ready for assembly		
	See basic prod Drying time	duct object		(bar)  set to	- ready for	passes 	-
	See basic prod Drying time hardener See basic	duct object temperat		(bar)  set to	- ready for	passes 	-
Note	See basic prod Drying time hardener See basic product	duct object temperat  binder & solids c solids c delivery density	 dust dry ture  pase: ontent (% by we ontent (% by we	eight):  eight): Jume): 3211 4 mm (in s) 11 (kg/l):	 ready for assembly  polyisocyan ~ 39 	passes 	-
	See basic prod Drying time hardener See basic product	duct object temperat  binder k solids c solids c delivery density gloss le	 dust dry ture  oase: ontent (% by we ontent (% by we ontent (% by vo viscosity DIN 5 DIN EN ISO 28	eight):  eight): Jume): 3211 4 mm (in s) 11 (kg/l):	 ready for assembly  polyisocyan ~ 39  : 13 - 16 ~ 1,0	passes 	-

Version: en 2/0124
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.

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Storage:	For at least 2 years 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.

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