Mipa spreadsheet of hardeners

Technical data sheet

page 1 / 3



Intended use

This Mipa spreadsheet of hardeners provides an overview of Mipa hardeners and their possible applications in combination with Mipa 2K primers and fillers, Mipa 2K epoxy resin primers and fillers, Mipa 2K topcoat systems and Mipa 2K clearcoat systems. For detailed processing instructions, please refer to the respective technical data sheet of the basic paint.

Processing instructions
Legend: MR: mixing ratio; NIN: wet on wet
Possible combinations with Mina 2K primers and fillers

Mipa product	HS 5	HS 10	HS 25	MS 10	MS 25	MS 40	HX 25	H 5	H 10
Mipa 4 + 1 Acrylfiller HS	MR 6:1 by vol.		MR 4:1 by vol.				MR 4:1 by vol. / NIN 3:1 by vol.		
Mipa 2K-HS-Grundfiller F 54				MR 4:1 by vol.				MR 4:1	by vol.
Mipa 2K-Multifiller		MR 6:1 by vol.		MR 4:1 by vol.					MR 4:1 by vol.
Mipa 2K-HS-Express-Filler FX 4								MR 4:1 by vol.	
Mipa 2K-HS-Express-Filler FX 5							MR 2:1 by vol.		
Mipa 2K-HS-Fillprimer				MR 5:1 by vol.					MR 5:1 by vol.
Mipa 2K-HS-Directfiller F 31	MR 3:1	l by vol.							
Mipa 2K-HS-NiN-Füller F 37				MR 5:1 by vol.					MR 5:1 by vol.
Mipa 2K-Transparent Sealer				MR 2:1 by vol.		ol.			MR 2:1 by vol.
Mipa 2K-Acryl-Grundierfiller								MR 10:1 by weight	
Mipa 2K-Acrylgrund grau				MR 10:1 k 7:1 b	oy weight / y vol.				MR 10:1 by weight / 7:1 by vol.
Mipa 2K-Acryl-Epoxygrund		MR 6:1 by weight / 4:1 by vol.							

Possible combinations with Mipa 2K epoxy resin primers and fillers

Mipa product	E 5	E 10	E 25	EPH
Mipa EP-Grundierfiller		MR 2:1	by vol.	
Mipa EP-Primer Surfacer	MR 2:1 by vol.			
Mipa 2K-EP-Expressprimer EPX				MR 1:1 by vol.

Version: en 0921

Mipa spreadsheet of hardeners

Technical data sheet

page 2 / 3



Possible combinations with Mipa 2K topcoat systems

Mipa product	HS 10	HS 25	HS 35	MS 10	MS 25	MS 40	
Mipa OC	N	/IR 2:1 by vo	I.	MR 2:1 by vol.			
Mipa PUR HS	MR 3:1 by vol.			MR 2:1 by vol.			

Possible combination with Mipa 2K clearcoat systems

Mipa product	HS 10	HS 25	HS 35	MS 10	MS 25	MS 40	HX 4	HX 25
Mipa 2K-HS-Klarlack CC 9	MR 2:1 by vol. MR 2:1 by vol.							
Mipa 2K-HS-Klarlack CC 8	N	MR 2:1 by vo	ol.					
Mipa 2K-HS-Klarlack CC 4	MR 2:1 by vol.							
Mipa 2K-HS-Klarlack CC 6	N	/IR 2:1 by vo	ol.					
Mipa 2K-HS-Carbonic-Klarlack	N	/IR 2:1 by vo	ol.					
Mipa 2K-HS-Express-Klarlack CX 4	MR 2:1	by vol.					MR 2:1 by vol.	
Mipa 2K-HS-Express-Klarlack CX 3								MR 1:1 by vol.
Mipa 2K-HS-Express-Klarlack CX 2	N	/IR 2:1 by vo	ol.					
Mipa 2K-Express-Klarlack CX 11								
Mipa 2K-HS-Klarlack CS 44	N	/IR 2:1 by vo	ol.					
Mipa 2K-HS-Klarlack CS 95				N	/IR 2:1 by vo	ıl.		
Mipa 2K-HS-Klarlack CS 90	V	/IR 3:1 by vo	ol.	· ·				
Mipa 2K-HS-Klarlack CS 85	N	/IR 2:1 by vo	ol.					
Mipa 2K-Klarlack CMS					MR 2:1	by vol.		
Mipa 2K-Klarlack matt CM				N	/IR 2:1 by vo	ıl.		
Mipa 2K-HS-Klarlack matt CCM		MR 3:1	by vol.	MR 2:1 by vol.				
Mipa 2K-HS-Klarlack CCD		MR 3:1	by vol.	·				
Mipa 2K-Klarlack CPE			MR 2:1 by vol.					

Mipa spreadsheet of hardeners

Technical data sheet



page 3 / 3

List of Mipa hardeners:

Mipa EP-Härter E 5 extra kurz Mipa EP-Härter E 10 kurz Mipa EP-Härter E 25 normal

Mipa 2K-EP-Expresshärter EPH

Mipa 2K-HS-Härter HS 5 extra kurz Mipa 2K-HS-Härter HS 10 kurz Mipa 2K-HS-Härter HS 25 normal Mipa 2K-HS-Härter HS 35 lang

Mipa 2K-MS-Härter MS 10 kurz Mipa 2K-MS-Härter MS 25 normal Mipa 2K-MS-Härter MS 40 extra lang

Mipa 2K-HS-Express-Härter HX 4

Mipa 2K-HX-Härter HX 25 normal

Mipa 2K-Härter H 5 extra kurz Mipa 2K-Härter H 10 kurz

Version: en 0921