

# Mipa Härter I

gb 5/0410

#### page 1 / 3

### **Product Information**

Summary of Mina Hardonare for the correct us	n in
Summary of Mipa Hardeners for the correct us	5 11 1

Summary of Mipa Hardeners for the correct use in Mipa 2K-Primers and 2K-Fillers									
2K-Primers / 2K- Fillers	Mipa 2K-Härter HS 5 extra kurz	Mipa 2K-Härter HS 10 kurz	Mipa 2K-Härter HS 25 normal	Mipa 2K-Härter H 5 extra kurz	Mipa 2K-Härter H 10 kurz	Mipa 2K-Härter MS 10 kurz	Mipa 2K-Härter MS 25 normal	Mipa 2K-Härter MS 40 extra lang	
Mipa 2K-Transparent Sealer						by vol. 2 : 1	by vol. 2 : 1	by vol. 2 : 1	
Mipa 2K-HS-Filler F41	by vol. 4 : 1	by vol. 4 : 1							
Mipa 4+1 Acrylfiller HS				by vol. 4 : 1	by vol. 4 : 1				
Mipa 2K-HS-Fillprimer				by vol. 4 : 1	by vol. 4 : 1	by vol. 4:1			
Mipa 2K-Acrylgrund					by vol. 7 : 1	by vol. 7 : 1	by vol. 7 : 1		
Mipa 2K-Acryl- Grundierfiller				by weight 10 : 1					
Mipa 2K-HS-Directfiller F31	by vol. 3 : 1	by vol. 3 : 1							
Mipa 2K - Primer AZ		by vol. 4 : 1			by vol. 4 : 1	by vol. 4:1			

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 Härter I

gb 5/0410

#### page 2 / 3

### **Product Information**

page 270

Summary of Mipa Hardeners for the correct use in Mipa 2K-Primers and 2K-Fillers									
2K-Primers / 2K- Fillers	Mipa Härter WPZ	Mipa Härter PS	Mipa Härter P	Mipa WBS EP-Härter	Mipa EP-Härter E 10 kurz	Mipa EP-Härter E 25 normal			
Mipa Aktivprimer	by vol. 2 : 1								
Mipa 2K-Primer CF	by vol. 2 : 1								
Mipa WBS EP- Grundierfiller				by vol. 4 : 1					
Mipa EP- Grundierfiller					by vol. 2 : 1	by vol. 2 : 1			
Mipa P 60 S		by vol. 98 : 2							
Mipa 2K-Polyester Spachtel			by vol. 100:2						
This technical data sheet is supplied for inform of art and are based on years of experience in own responsibility, the suitability of our product	manufacturir	ng our produ	cts. They do	not exempt	t the user fro	m his obliga	tion to verify	professiona	ally, on his



## Mipa Härter I

gb 5/0410

### **Product Information**

page 3 / 3

Marking	VbF	Hazardous materials ordinance
Mipa 2K-Härter HS 5 extra kurz	A II	inflammable, Xi irritant
Mipa 2K-Härter HS10 kurz	AII	inflammable, Xi irritant
Mipa 2K-Härter HS 25 normal	AII	inflammable, Xi irritant
Mipa 2K-Härter H 5 extra kurz	AII	inflammable, Xi irritant
Mipa 2K-Härter H 10 kurz	AII	inflammable, Xi irritant
Mipa 2K-Härter MS 10 kurz	AII	inflammable, Xi irritant
Mipa 2K-Härter MS 25 normal	AII	inflammable, Xi irritant
Mipa 2K-Härter MS 40 extra lang	AII	inflammable, Xi irritant
Mipa Härter WPZ	AI	highly inflammable, Xn harmful to health
		contains 4-Methyl-pentan-2-on
Mipa Härter PS	A III	oxidizing, C caustic
		contains Cyclohexanon, peroxide
Mipa Härter P	n/at	oxidizing, Xi irritant
		contains Dibenzoyl peroxide
Mipa WBS EP-Härter	n/a	Xi irritant,
		contains 1,3-Benzol dimethan amine
Mipa EP-Härter E 10 kurz	AII	inflammable, Xn harmful to health
		contains xylene, 4-Methyl-pentan-2-on
Mipa EP-Härter E 25 normal	n/a	inflammable, Xn harmful to health
		contains 4,4`-Isopropylidendiphenol-1-chloro-
		2,3-epoxypropan-Cooligomeren, xylene

All above listed hardeners, excluding Mipa EP-Härter, Mipa WBS EP-Härter, Mipa Härter WPZ, Mipa Härter PS and Mipa Härter P, contain aliphatic polyisocyanates.

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.