Mipa Klebstoffentferner



Información del Producto

Mipa Klebstoffentferner dissolves any kind of adhesive bonds such like wood glue, dispersion adhesive, glue for foam, universal adhesive, adhesive residues of floorings and tapes and so on. Furthermore Mipa Klebstoffentferner can also be used to remove oil and grease from metal, wood, stone or glass substrates.

Use:

In case of little adhesive residue use a cloth impregnated with Mipa Klebstoffentferner and remove any residue by wiping.

In case of larger adhesive residue apply Mipa Klebstoffentferner and allow to take effect for about 10-20 minutes. Then remove carefully the softened coats using a scraper. Repeat this procedure in case of stubborn contaminations. But ensure an adequate ventilation to avoid any formation of solvent vapour.

Spreading rate: --

Processing instructions Colour Mixing ratio Hardener by weight (lacquer : hardener) by volume (lacquer : hardener) Hardener for complete paintwork for partial paintwork --Pot life Thinner Spray viscosity Airmix/Airless Gravity spray gun Application method Application method Hardener Pressure Nozzle spray Thinner (bar) (mm) passes ---Flash-off time





Mipa Klebstoffentferner

Información del Producto



Dry coat thickness	

		~
1		2
I F	V	-
L V		1

\bigcirc	Drying time Object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable	
Note							
Storage:	rage: at least 4 years in unopened original container						
VOC Regulation :							
Processing	conditions:	from +10 $^\circ\text{C}$ and up to 80 $\%$ relative air humidity. Ensure an adequate supply and exhaust air ventilation.					
Processing i	Processing instructions: Before starting the cleaning it is recommended to test the cleaning efficiency and the substrate resistance to Mipa Klebstoffentferner in an inconspicuous place. Allow surfaces that have been treaded with Mipa Klebstoffentferner to dry for several hours before processing.						

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.



