

TAB Wallpaper & Woodchip Rapid-Action Remover

TAB Raufaser Schnelllöser

Ready to use, solvent-containing siloxane façade impregnation

Instructions for use:

TAB Wallpaper & Woodchip Rapid-Action Remover removes all standard paper, vinyl and embossed wallpapers as well as distempers and washable paints quickly, cleanly and safely. The product's particularly powerful removal properties allow even multi-knitted woodchip wallpapers and similar difficult to remove wallpapers to be removed quickly and easily.

Technical information:

Components:	non-ionic tensides, water, additives
Density:	1.0 g/cm ³
pH value:	approx 7-8
Coverage per m ² :	depending on dilution, 100 ml is enough for approx. 50-100 m ²

Application:

For light wallpapers and washable paints, stir 125 ml of *TAB Wallpaper & Woodchip Rapid-Action Remover* into 20 l of water. For heavy and washable wallpapers, 250 ml in 10 l of water.

Apply the solution evenly and generously using a ceiling brush. Depending on wallpaper type, allow 2-20 minutes to take effect. To prevent the solution from drying onto the wallpaper, keep windows closed. Free up the edge of a sheet at the top or bottom using a scraper and peel wallpaper away from the wall slowly. For heavy and washable wallpapers a second or third application may be necessary.

For special wallpapers, such as plastic-coated or 100 % washable papers, it may be necessary to roughen the surface using a wallpaper perforator, steel brush or rough sandpaper. To remove distempers, apply the solution generously. Scrape the paint off with a scraper, then wash the surface with water. Clean tools with water immediately after use.

Important information:

Please see the EU Safety Data Sheet for all safety -related data (EU-CLP)
After contact with skin, wash immediately with plenty of water.

Storage:

In a cool place, protect from frost! Ensure that the container is properly closed during storage!

Available sizes:

070101000	4007954701010	250 ml
070104000	4007954701041	1 l



Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.