



Excellence is our Passion

Technical Data Sheet

Metylan Aktiv Tapetenablöser

I. product

Identification of the product:

wallpaper remover and distemper stripper

composition:

combination of non-ionic surfactants

field of application:

- Highly effective and fast acting wallpaper stripper concentrate to remove most wallpapers
 - including woodchip wallpapers and painted wallpapers
 - for stripping distempers

II. Characteristics

- active concentrate
- highly effective special surfactant combination
- excellent penetration
- neutral odour
- solvent – free
- avoids damage of substrate
- works rapidly and reliably

Technical data

form:
concentrate
dilution recommended

mixing ratio:
see table

density:
approx. 1 g/cm³

temperature range:
do not apply below 10 °C

quantity required:
approx. 100 ml / m²

application:
apply material with a brush

penetration time:
depending on type, the wallpaper
can be removed after
approximately 5 – 10 minutes

III. Working Instructions

Suitable for removing wallpapers and woodchip, and stripping distemper.

The solution (prepared as instructed) is applied generously with a brush, if necessary apply a second coat.

Allow the solution to penetrate (do not allow to dry out!) and then remove the wallpaper, strip by strip.

Water-permeable and multiple layer wallpapers should first be scored, either with sandpaper or a spiked roller to speed up the removal process.

Cover and protect floors, doors etc. susceptible to water, before use.

Dilution:

type of wall covering	mix ratio	coverage	coverage	coverage
		500 ml	1 liter	5 liter
Paperbased wallpapers, washable paints / distemper	1 : 40 (250 ml in 10 l wate	200 m²	400 m²	2000 m²
Heavy duty wallpapers, woodchip wallpapers, painted wallpapers	1 : 20 (500 ml in 10 l water)	100 m²	200 m²	1000 m²

IV . Important Information

Cleaning equipment:

Wash clean with water after use

Storage:

Store well-sealed and cool, but protect from frost.

Avoid contact with eyes.

Wear suitable eye protection (safety goggles)

Avoid spraying / aerosol generation

