

PRODUCT DATA

RAPID SUPER

Andrews Coatings Ltd
Carver Building
Littles Lane
Wolverhampton
West Midlands
WV1 1JY

Tel. 01902 429190

info@mathysdirect.co.uk
www.mathysdirect.co.uk

DESCRIPTION

High viscosity paint stripper based on methylene chloride

MAIN PROPERTIES

Fast working - very active and effective stripping effect - possible to apply in thick layers - very suitable for stripping of synthetic paints.

RECOMMENDED USES

Removing of old paints and varnishes and thick synthetic parget finish on walls like facades.

TECHNICAL DATA

Density: $\pm 1,3 \text{ g/cm}^3$
VOC-content: Max. 1100 g/l
Flashpoint: Not flammable

Coverage

Theoretical: 0,5 - 2 m²/kg depending on the film thickness and the quality of the coating which has to be removed.

DIRECTION FOR USE

Open the can very carefully. Remove the lid while holding it with your left-hand (the contents can be under pressure).

Apply the product with a brush. Apply a second layer after a few minutes by stippling. Allow to stand for approximately 10 minutes, and remove the old layer with a filling knife or paint scraper. Clean the stripped surface with a cloth drenched in water or white spirit. Rub down the surface en clean again.

APPLICATION & THINNING

Brush: Apply in thick layers: allow to stand for 15 minutes before applying another layer. Remove the old soft coating layer with a filling knife or paint scraper. Clean the stripped substrate thoroughly with water or white spirit and let dry.

Cleanup: Water or white spirit.

APPLICATION CONDITIONS

Apply in a dry and well-ventilated area.

REMARKS

Please follow very carefully the safety instructions regarding the use and storage on the can of Rapid Super.

SAFETY

Consult Safety Data Sheet and Safety Information printed on the can.

SHELLIFE / STORAGE CONDITIONS

1 years from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° and 35°C.