

PUFAS Paint Stripper P15 Intensive PUFAS Abbeizer P15 Intensiv

removes paints, varnishes, glazes and emulsion coats

- strong removing power
- fast-acting
- removes several coats in single operation
- gel formulation also adheres to vertical surfaces
- free from DCM and NMP

Instructions for use:

PUFAS Intensive Paint Stripper P15 removes quickly and powerfully synthetic resin varnishes, acrylic varnishes, coats of oil paint, glazes, emulsion paint and latex paints and similar coatings. Does not damage surfaces made from wood, metal or masonry. Carry out a trial on a small area of surfaces sensitive to solvents first (plastics, etc.).

Technical specifications:

Components:	ester, benzine, additives
Density:	approx. 1 g/cm ³
Usage:	approx. 300- 600 g/m ²

Application:

Apply PUFAS Intensive Paint Stripper P15 with a brush or spatula to the surface to be stripped and leave until the painted or varnished layer has softened. The reaction time is between 15 and 30 minutes. By critical coats: cover the treated area with a plastic foil and leave for several hours.

Protect the areas treated with stripper from direct sunlight. Lift the partly dissolved paint layer using a stopping knife, collect in a container and deposit in the collection point for special wastes (paints and varnishes). Rub down the stripped surface using cloths soaked in solvent (white spirit, thinner) or directly wash off with water.

Clean all stripped surfaces with plenty of water.

Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Clean any working equipment with water after use.

Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

Storage:

Store in a cool place! Keep the containers tightly sealed and keep away from ignition sources!

Available sizes:

750 ml	4007954154021	015402000	REG
750 ml	4007954154922	015402092	CIS
750 ml	4007954154120	015402098	EE
2.5	4007954154038	015403000	REG
51	4007954154052	015405000	REG

PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Note:

As of 2023-08-29

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.