Geiger Chemie GmbH Jahnstraße 46 78234 Engen www.geiger-chemie.de Telefon (07733) 99 31-0 Fax (07733) 99 31- 30 eMail: info@geiger-chemie.de



Adhesive Remover

Dissolves all types of adhesive joints and residues of floor covering (e.g. rigid foam and residual felt)

Scope of application:	Adhesive Remover dissolves all types of adhesive joints, such as all-pur- pose adhesive, foam adhesive, wood glue, dispersion adhesive, self-ad- hesive labels and adhesive residues of elastic fairing strips, etc. Residues of flooring material (e.g. rigid foam and residual felt) that remain usually when removing can be completely removed with this product. Residues of the covering and adhesive can be removed in a single process step. Due to the excellent dissolving properties, oil and grease can be removed from metal, wood, stone and glass.
Properties:	High-boiling solvent = allows for long reaction times.
Technical specifications:	Raw material base: Preparation of solvents and aromatics.
	Make-up ratio: undiluted
	Consumption: 80 - 100 ml/m ²
Processing:	On small surfaces: apply some adhesive remover on a cloth and remove the adhesive residues by rubbing. Always ensure a good ventilation of the rooms.
	On large surfaces: apply the adhesive remover and allow it to react for maximally 10 minutes. Remove the softened adhesive residues with a plastic spatula. Successively treat small areas in one process step. Make sure the rooms are always well-ventilated as vapours generated by solvents may create an explosive mixture. When treating large surfaces, the rules for explosion protection must be observed. Before starting with follow-up work or in case of laying new flooring, make sure that the sub- strate has completely dried and is free of solvent residues.
	Always clean the tools thoroughly with water immediately after use.
Identification:	Please refer to the EC safety data sheet for the pertinent information.
Storage property:	Store the product in a cool, dark and dry place.
Other:	Always read the label and product information before use.
	Always test the compatibility at an unobtrusive point.
	Use the product only in well-ventilated rooms.
Container sizes:	Can with 250 ml Can with 750 ml Jerrican with 5 l