

Rapid Cleaner



Description

A combination of selected acetone-free solvents for the rapid, efficient cleaning and degreasing of components in motor vehicles and industrial applications. The low surface tension of this product gives it excellent penetration properties, enabling it to dissolve oil, grease, resin and tar residues and contaminants easily, even in hidden areas. After the solvent has evaporated, the surface is left free of grease and residues.

Properties

- optimizes economical use
- high proportion of active components
- leaves no residues
- low surface tension
- dissolves resin and tar-type residues
- controlled evaporation free of residues
- optimum penetration capacity
- contains no acetone
- universal application
- removes oil and grease-based contaminants
- absolutely free of chlorine

Technical data

Color / appearance	colourless
Flash point	-17 °C
Density	0,72 g/cm ³
Base	solvent mixture, acetone-free
Form	liquid

Areas of application

Automotive area:

Brakes: Drum and disc brakes, linings, shoes, cylinders, springs and pads.

Clutch: Clutch linings, pressure plates and clutch components in general.

Transmission: Automatic gearshifts, planet carriers, oil pump, brake bands, clutches, gearwheels.

Assembly and repair: Carburetor, gasoline pump, engine parts, electrical systems such as controllers, alternators and starters. Removes oil and grease spots from floor coverings, materials and linings.

Comment

As this is an industrial product, it may contain traces of denatured alcohol such as isopropanol/ethanol.

Application

Spray contaminated components and allow to drain. After the solvent has evaporated, the components will be clean and free from grease.

Note: Product may attack paints and plastic components. Check for compatibility before using.

Available pack sizes

5 l Canister plastic	1840	D-NL-F-GR-ARAB
5 l Canister plastic	2824	GB-DK-FIN-N-S
5 l Canister plastic	3319	D-GB-I
20 l Canister plastic	21285	GB-AUS
60 l Black plate barrel	3333	D-GB
196 l Black plate barrel	4013	D-GB

Our information is based on thorough research and may be considered reliable, although not legally binding.