

decotric Adhesive Remover decotric Kleberentferner

Water emulsifiable cleaning agent for easy removal of adhesive residues, emulsion paints, oils and greases.

Instructions for use: decotric Adhesive Remover removes adhesive residues, fresh paints, varnish-

es, oils, greases and tar from metal parts, glass panes, brushes, etc.

decotric Adhesive Remover is a thixotropic gel, which remains stuck to vertical

surfaces as well as ceilings.

Technical specifications: Components: n-butyl acetate, aliphatic hydrocarbons

Density: approx. 0.88 g/cm³

Flash point: approx. 27° C

Application: Brush decotric Adhesive Remover over adhesive residues and leave to take

effect. Remove the loosened adhesive using a stopping knife.

Place small metal parts in decotric Adhesive Remover and after leaving to act

for an adequate time rinse in plenty of water.

Brush decotric Adhesive Remover onto large parts, leave for sufficient time to soften the adhesive and then rinse off with plenty of water. Repeat application if

necessary.

Not suitable for removing soiling on porous or absorbent surfaces (odour develops) as well as for cleaning plastic parts, which are affected by solvents. If nec-

essary, try out product in an inconspicuous place first.

Important information: Dangerous preparations Directive (1999/45/EC)

Labeling: no hazard symbol Contains n-butyl acetate

Flammable

Vapours may cause drowsiness and dizziness. Repeated exposure may cause skin dryness or cracking. Keep out of the reach of children. Keep away from sources of ignition — No smoking. Do not breathe vapour. Do not breathe gas/fumes/vapour. Use only in well-ventilated areas. If swallowed, seek medical advice immediately and show this container or label. Wear suitable gloves. Do not empty into drains, dispose of this product and its container at hazardous or

special waste collection point.

EC-Regulation about detergents (No 648/2004):

- contains: 15-30 % aliphatic hydrocarbon, <5% non-ionic surfactants ADR: UN 1993, 640E; Class 3, F1, Pack-Group III; (LQ 7; E1)

Storage: Store in a cool place! Keep containers tightly sealed! Keep away from bare

flames and ignition sources.

Available size: 250 ml tin bottle 001901001