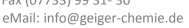
Geiger Chemie GmbH Jahnstraße 46 78234 Engen www.geiger-chemie.de Telefon (07733) 99 31-0 Fax (07733) 99 31-30





## Brush Cleaner and Paint Solvent - biodegradable

Brush Cleaner and Paint Solvent emulsifies varnishes, dispersion paint, grease and oil

Scope of application: Spray the solvent onto paint daubs on solvent-resistant substrates (e.g.

mineral substrates, wood, ceramic, glass etc.), or onto a cloth and cover the daubs with the moist cloth, then allow it to react. After that take the dissolved paint away. Never use the solvent on painted or varnished sur-

faces.

Always wash the brushes and rollers after use with the Brush Cleaner.

Properties: Biodegradable;

water- emulsifiable

**Technical** Raw material Prepared from water-emulsifiable solvents (ketones

specifications: and esters) and non-ionic surfactants base:

Make-up ratio: undiluted

Consumption: 100 - 120 ml/m<sup>2</sup>

Processing: Dip the brushes and rollers into the Brush Cleaner and allow it to react

> up to 10 hours, depending on the age of the colour, then knead them and wash them out with plenty of water. Soak work clothes with the Brush Cleaner and, after a short reaction time, wash it with a usual detergent

(soap) and water.

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.

Biodegradable

Use only on solvent-resistant surfaces

Container sizes: Can with 250 ml

> Can with 750 ml Jerrican with 5 I