

Product information Reinigungs-Spray

Description Reinigungs-Spray is a colorless, highly effective cleaning agent.

It dissolves residues of hot and cold-hardening sands on tools. The product is <u>not suitable</u> for water glass bonded sands.

Field of use Core shop / moulding and maintenance.

> Reinigungs-Spray removes coverings such as e.g.: - release agent residues on core boxes and pattern plates

- sand / resin buildup on core boxes, pattern plates and machine parts

Application Spray Reinigungs-Spray on the stained parts / surfaces and leave on for

about 5-10 seconds. Then remove the coverings mechanically - using a

spatula or abrasive sponge. For stubborn dirt, repeat process.

Optimum results are achieved if a purge of the most polluted parts is

already carried out in downtime of the manufacturing process.

Do not spray the product towards a naked flame or any incandescent

material.

Solvent-vapours may form explosive mixtures with air, therefore provide for

good ventilation – do not breathe vapours.

Technical Data Density (20 °C): approx. 0,7 g/cm³

> Boiling point: approx. - 44 °C

Packaging Box with 12 spray cans á 500 ml

Protect **Reinigungs-Spray** from direct sunlight and temperatures above Storage

Keep away from open flames and other ignition sources.

Pressurised container!

Shelf life 24 months when properly stored inside in original unopened

container.

Regulations and Reinigungs-Spray is classified and labeled according to the CLP regulation information

and corresponds to the current EC regulation.

Information about transport regulations, fire-fighting measures, accidental release, ecology and further information can be found in the material safety

data sheet.

All information in this data sheet are based on our current knowledge and experience. A legally binding assurance of certain properties or suitability for a specific purpose cannot be derived. Each user of our products has to verify the usability for its specific purpose in his personal responsibility. Rights must be observed if required. HN/MT