# **Product information**

# BALLISTOL RESIN REMOVER

#### **Product Features**

For practical cleaning of tools (also chainsaw) and wood processing machinery

## **Special Features**

Dissolves burnt-in resin residues effortlessly, quickly and effectively

Prevents stubborn soiling

Extremely economical due to foaming

Simple application

## **Application / Practical Tips**

For saw blades, planes, chisels and other gummy tools (e.g. garden shredders)

Spray – allow to work (1 minute) – wipe off – done

Temperature range: -5 °C to approx. +40 °C

Suitable for alkali-resistant surfaces

Users: private households, forestry workers, industry,

carpentry and woodworking shops

After cleaning, we recommend preserving with

Ballistol Universal Oil





BALLISTOL

IT WORKS.

Available as	art.no.
150 ml	25435
750 ml	25417
5 litres	25425

# **Physical and Chemical Characteristics**

Appearance: viscous, brownish

Odour: product-specific

pH value: approx. 13.5 (at 20 °C)

Pour point: -15 °C

Relative density: approx. 1.055 g/cm³ Solubility in water: freely miscible Viscosity kinematic: approx. 13 mm²/s

#### **Hazard Statement**

Causes skin irritation.

Causes serious eye irritation.

Contains <5% non-ionic amphoteric surfactants and NTA salt.

#### **Important Product Advantages**

- → Extremely high yield
- → Simple application
- → Very good resin dissolving effect
- → Environmentally friendly application and stable foam thanks to pump spray
- → Foams up no dripping
- → Easily biodegradable
- → Free from animal oils
- → Does not resinify
- → Silicone, PTFE and acid free



## Other products among BALLISTOL's cleaner series

Rim Cleaner Glass Cleaner Universal and Plastic Cleaner Barbecue Cleaner Fireplace and Stove Cleaner







BALLISTOL GmbH Ballistolweg 1 D-84168 Aham Tel. +49 (0) 8744 9699-0 Fax +49 (0) 8744 9699-99 info@ballistol.de www.ballistol.de/shop/en