OSTERMANN



VOCMATIC DN VOC-REDUCED

Uses

REDOCOL VOCmatic DN is a surface cleaner based on vegetable raw materials. It is ideal for removing hotmelt remnants after edge processing, or for manual cleaning in the workshop during production. It cleans efficiently, saves effort and is ideal for demanding materials. Especially highly textured surfaces and wood structures can be cleaned reliably and without residues.

Product Characteristics

- work and environmental protection due to plant-based sustainable raw materials
- VOC-reduced
- good dissolving power for e.g. pencil and felt-tip pen marks
- citrus scent

Processing Information

Surface Cleaner

Spray the surface to be cleaned, allow to act briefly and wipe off with a clean cotton cloth.

or

Apply cleaner liberally to a soft cotton cloth without print and rub.

Note: do not use cloths made of synthetics fibres!

Product Data

Physical state:	liquid
Colour:	colourless
Odour:	citrus scent
Shelf life:	2 - 3 years

Safety Instructions

- highly flammable liquid and vapour
- Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke.
- Use low-sparking tools.
- Take measures against electrostatic discharges.
- In case of fire: use fire extinguisher fire class B for extinguishing.
- Store in a well-ventilated place. Keep cool.
- Dispose of contents/container to disposal method.

Extract from the law. For further information see label and EC Safety Data Sheet.

OSTERMANN



Disposal Instructions

- Do not allow material to enter drains.
- waste code product: 14 06 03 other solvents and solvent mixtures.
- waste code packaging: 15 01 06 mixed packaging.
- dispose of in accordance with official regulations. For waste disposal, contact the authorised waste disposal company.
- For more information, see EC-SDB or ask your local waste management office.

This information is given to the best of our knowledge, is intended to be and can only be non-binding advice and does not exempt you from your own checks of the products supplied by us as to their suitability for the intended applications. If necessary, procedural information must be adapted to the special requirements in each individual case.