

A solvent/degreaser. An anti-corrosion protection fluid. Reserved for professional use.

DESCRIPTION & APPLICATIONS

Cleaning mechanical parts, industrial surfaces and equipment.

Ready-to-use

Protecting mechanical parts and surfaces sensitive to corrosion

Use in tank, or apply by cloth or brush

IGOSOLVE VG 20 is a non-toxic preparation formulated with specially processed natural raw materials.

IGOSOLVE VG 20 is free from chlorinated, fluorinated and aromatic compounds. It does not affect the Earth's ozone layer.

The advantages of an innovative technique:

- Low volatility: no volatile organic carbon (VOC) emissions, no odours in the workplace, reduces consumption volumes, as well as cleaning and storage costs.
- Manual cleaning use: optimum health and safety conditions (non-toxic preparation, very high flash point, low risks of skin irritation).
- High penetration capacity and very good cleaning effectiveness.
- Leaves a residual film providing temporary corrosion protection.

IGOSOLVE VG 20 leaves on the cleaned metal surface a fine film providing temporary protection against corrosion. This film can be cleaned off with an alkaline detergent if a pristine surface is required.

IGOSOLVE VG 20 provides excellent results in cleaning aluminium tubes and sections.

ADVANTAGES

- Low volatility, non-VOC
- Safety (high flash point)
- Leaves a protective film
- Readily biodegradable as per OECD 301B (87.4%)

Characteristics	Standards	Units	Values
Appearance / Colour	-	-	Colourless fluid
Density at 15°C	NFT 60-101	kg/m3	875
COC flash point	NFT 60-118	°C	>180

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document ref.: X-131-1603 Published: 14/03/2016