

SELEXOL N1

SAFE DIELECTRIC SOLVENT



7 good reasons for using SELEXOL N1

- 1. Powerful solvent for oil and grease.
- 2. Eliminates carbon residues and dusts.
- 3. Breakdown voltage of 30,000 Volts.
- 4. Chlorinated solvent free
- 5. Does not require mechanical action.
- 6. Totally **neutral** for metals.
- 7. Evaporates quickly. Leaves no residue after drying.

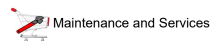
Particularly suitable for use in



Transport



Industry



For cleaning generators, power generators, voltage regulators, contacts, transformers, parking meters, circuit breakers, connections, sets of bars, fuse box.

For degreasing small mechanical parts in ultrasound tanks. SELEXOL N1 must be used when switched off

SELEXOL N1 cleans electric and electronic equipment; after cleaning, the engine regains its rated power and will not spark.

Characteristics

Composition hydrocarbon solvents

Density 0.78 Flash point 66° C

For more information, see MSDS.

SPRAY SOLV



Instructions for use

Always use undiluted.

by spraying

Spray SELEXOL N1 from 70 cm distance to surface from top to bottom, until a slight softening is obtained.

In dip tank

Immerse parts to be cleaned in SELEXOL N1 for a few minutes. If necessary, clean with a brush.

Dry by evaporation or by compressed air.

In conformity with current legislation, disconnect all materials before using SELEXOL N1.

Do not spray SELEXOL N1 on electric arcs, flame or any hot materials

GB17082017/3

7+

PULSAIR: Air spray cleaner

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



7d'Armor.