

SELEXOL A

SAFE DIELECTRIC CLEANER





7 good reasons for using SELEXOL A

- 1. The spray is **fast and accurate** to use.
- 2. No mechanical action is necessary.
- 3. Powerful solvent for oils and greases.
- 4. Eliminates carbon residues and dusts.
- 5. Breakdown voltage of 35,000 Volts.
- 6. Totally **neutral** for metals and compatible with most plastics.
- 7. Evaporates quickly.

Particularly suitable for use in



Transport



Industry



Maintenance and Services

Cleaning electric equipment and mechanical parts.

Degreasing of materials such as electric watch-making, connections, wire insulators, circuit breakers, fuse boxes, automotive electric circuits.

SELEXOL A used when circuit switched off. Cleans electric equipment. Engines regain their rated power. Prevents spark.

Characteristics Instruction for use

Composition hydrocarbon solvents

Density 0.68 Volume 400ml

For more information, see MSDS.

Spray SELEXOL A from 30 cm distance evenly on surface, until a slight softening is obtained.

If necessary, dry with compressed air.

In conformity with current legislation, disconnect all materials before using

SELEXOL A

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

GB04072017/6

7+

PULSAIR: Air spray cleaner and icer.

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.



