

NASD

Non-aromatic solvent degreaser

- Slow evaporating formulation for maximum contact time
- Powerful solvent degreasing action
- Ideal for precision instruments, leaves no residue

Availability: 1L, 5L, 25L, 210L, 1000L

NASD is engineered for use as a cutting-edge cleaner and degreaser for delicate and intricate high technology instruments, along with many other parts and mechanical equipment found in industrial and professional environments where quality and efficiency are key.

NASD's unique formula is ideal for cleaning computers, engine parts, filming equipment, cash registers and high-value storage units among many other surfaces and pieces of equipment.

This powerful degreaser was developed with mechanics and engineers in mind, and will rapidly clean grease, dirt and stains from hard surfaces. NASD is perfect to use for cleaning spots and smears from glass, machinery, vitreous enamels, doors, vinyl upholstery, Formica and sealed wood.

NASD is supplied ready to use and can be used to clean and degrease by spray, soak, brush, dip or wipe methods. Motors can be cleaned in situ or dis-assembled to remove oil, grease, tar and grime from a wide range of engines, automotive parts and machinery.

The non-aromatic solvent formula of NASD provides a deep penetrating action with an exclusively slow evaporation rate to ensure ample working time is provided for cleaning operations. The formula will penetrate and cleans even the hardest to reach areas with ease.

NASD is ideal for the paint shop for the final wipe down before spraying car bodies or components, it leaves no residues.

Directions for use:

Use at ambient temperatures. Test surfaces prior to large scale applications. Use as supplied, without dilution. Metal surfaces may be degreased by wiping with a rag soaked in product.

For motors, remove loose material such as dust by blowing with air. Replace worn or arcing brushes. Spray product into motor until clean. Blow dry with air. Lubricate immediately.



**liquid
science**



Cert no: 10184

Liquid Science Solutions Ltd.
Bentley Wood Way
Network 65 Business Park
Hapton, Burnley
BB11 5ST

Web: liquidscience.co.uk
Email: info@liquidscience.co.uk
Tel: 01282 831251

HC0544
13/04/21 V1.1