

Technical Data Sheet



SUPER D.I.™



FORMAT	# ITEM
Aérosol	AESUPERDIA20GDZ
500ml	N/D
4 litres	N/D
20 Litres	N/D
205 Litres	N/D

**DIELECTRIC DEGREASING AGENT
WITH A MODERATE EVAPORATION RATE
WITHOUT CHLORINATED SOLVENTS**

Benefits

INNOVATING TECHNOLOGY

- Contains no CFC, HCFC or chlorinated solvent
- Natural powerful degreaser
- Nonconductive >38KV
- Leaves no residue
- Safe to use
- No effects on electrical insulators
- No effects on plastics

SPECIFICATION:

Degreasing and preparation of surfaces when moderate evaporation rate is required, for a faster evaporation rate dry with compressed air. Excellent solvent of oils, greases, soluble ink and certain oily inks. Used for cleaning metallic parts, some plastics, elastomers composites; for elimination of organic or inorganic pollution, before assembling, treatment of surfaces, for gluing or painting. Excellent cleaner for brake pads and discs. May be used for anti-pollution operations on electrical equipment when current is turned off.

APPLICATIONS:

Mechanical engineering. Work shop. Precision mechanics. Surface preparation before bonding. Brake lining. Press tool cleaning. Blanket washing. Elimination of masking products. Electrical and electromechanical equipment.

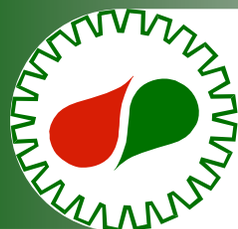
"EVALUATED BY HEALTH CANADA FOR FOOD INDUSTRY"

CHARACTERISTICS

Liquid density	0.85
Propellant	Nonflammable
Power solvency	56 Kb
Breakdown voltage	>38 kV
Flash Point	60°C

THE LOGICAL SOLUTION TO LUBRICATION AND CLEANING PROBLEMS

Last revised : January 2009



AÉROCHEM INC.

910, rue Berger
Laval, Québec, Canada
H7L 5A1
TEL: (450) 667-2376
FAX: (450) 667-5302
www.aerochem-inc.com
info@aerochem-inc.com

The information contained in this form is based on data from sources considered reliable but **AÉROCHEM INC.** Does not guarantee the accuracy or completeness thereof. The information is provided as a service to persons purchasing or using the material to which it refers and **AÉROCHEM INC.** Expressly disclaims all liability for loss or damage, including consequential loss, or injury to persons (including death) arising directly or indirectly from reliance upon the information or use of the material. This document corresponds to commercial and industrial secrets one that are the property of **AÉROCHEM**