TECHNICAL DATASHEET



SND Sept. 2020

Cleaning and defluxing solvent

PRODUCT DESCRIPTION

SND is a fast-drying cleaning Solvent specially formulated for defluxing and degreasing electronical and electrical equipment. SND is 100% Ozone Friendly.

SND is really efficient to take off coating on Pcbs. SND dissolve very quickly acrylic varnish.

SND has a very large range of application and this product is compatible with a large range of plastics materials.

PRODUCT USE

SND contains **flammable solvent** so do not spray onto live electrical equipment or other sources of ignition. Immerse during few minutes surface to be cleaned or spray onto surface to excess and allow to evaporate. A brush or foam tipped bud may be used to remove any stubborn deposits.

FEATURES

- Non-CFC, and non-halogenated cleaning solvent.
- Excellent removal of greases, oils, flux residues and acrylic conformal coatings from PCBs.
- SND is a dry solvent, no greasy residues after evaporating.
- Harmless to most plastics, rubbers, elastomers, and surface coatings.
- Available in cans and bulks.

PROPERTIES

Specific Gravity @ 20°C:0.79Inhalation Toxicity:300 ppmFlash Point:0°CResidue on Evaporation:<1ppm</td>

Evaporation Rate: 16 (with ether as 1)

The solvent SND is compliance with REACH and RoHS regulations. If you want a certificate, please contact us (<u>info@abchimie.com</u>). Please refer to the separate Health & Safety Data Sheet for further details.

<u>PACKAGING</u>	<u>ORDER CODE</u>
400ml Aerosol with Brush	SND400B
1 Litre Bulk	SND01L
5 Litre Bulk	SND05L
30 Litre Bulk	SND30L



TDS SND

info@abchimie.com

www.abchimie.com

STORAGE AND SHELF LIFE:

Storage temperature: 5 to 30°C

A temporary lower temperature during few days (transport) doesn't distort varnish properties.

<u>Date by use:</u> 24 months after the date of manufacturing (12 months in spray)

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. ABchimie cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

