

ECOPOINT

TECHNICAL DATA SHEET

By nature,
for life





Eco-Point Group

NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555

E: info@eco-point.com W: www.eco-point.com

TECHNICAL DATA SHEET

Natusol. Safe industrial cleaner/ degreaser based on a pure naturally occurring solvent, emulsifiers and aromatic free synthetic hydrocarbons.

General description

Natusol is a user friendly cleaner/ degreaser. It can be safely used because of its natural raw materials and aromatic free hydrocarbons. Natusol has excellent dissolving qualities for removing various types of pollution such as oils, greases, inks, glues etc.

The Problems

- polluted machines
- polluted parts
- polluted bearings
- remains of ink
- resins and glues
- non-cured pur foam
- polluted tools
- polluted chains
- polluted filters
- tectyl-, bitumen- and cured material
- polluted engines

The Answer

Natusol is the solution for a perfectly safe working method that is required or desired. Many parts or apparatus may not be cleaned/degreased by water soluble cleansing products. For this, Natusol is the safe alternative. Natusol is a safe substitute for tri, white-spirit, thinners etc. and can be rinsed off with water.

Special Features

- Natusol is aromatic free and has a fresh fragrance
- Natusol is pleasant and safe to use.
- Natusol does not contain chloral hydrocarbons such as methylene chloride, 1.1.1 trichloroethylene etc.
- Easy to apply with USD (Upside Down) sprayer, which makes spraying in all positions possible
- Natusol degreases sublimely and can be rinsed off with water
- Natusol is user and material friendly
- Natusol can be safely used on all sorts of metals and most synthetic materials
- Natusol has a high flashpoint
- Natusol contains emulsifiers. This product contains emulsifiers, this makes a (temporary) mixing with water possible, but, in particular, promotes the removability by rinsing

ECOPPOINT

Eco-Point Group

NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555

E: info@eco-point.com W: www.eco-point.com

Typical Applications

- cleaning/ degreasing parts and tools
- cleaning/ degreasing ball-bearings, chains and conveyor-belts
- degreasing metals and synthetic materials
- removing sticker, silicones and glue remains
- removing bitumen film from machines, clothing, bollards, traffic signs, carpet
- cleaning filters
- removing non-cured pur foam

Remarks

Do not spray in an open fire and keep away from ignition sources.



Seen its multipurpose characteristics, Natusol is suitable for the food processing industry.

It can play an essential role for food processing companies that have to work according to HACCP standards. Contamination is a “critical point” and must be kept under close surveillance. Natusol contributes to a controlled working environment.

*Is an independent German research institute that issues certificates for adequacy of cleaning products for the food industry.

Method of use

Natusol is to be used purely. Natusol can be used by spraying, by using a cloth, brushing or plunging.

- Spraying: spray directly on the object that is to be cleaned. Leave to soak. Remove remains with a cloth or rinse with water or air-pressure.
- Plunging: plunge the object in Natusol. Leave to soak. Take out the object, let it leak out and rinse with water or blow dry with air-pressure
- Dry with a cloth, air circulation, air-pressure or natural drying

Packing

Eco-Point International products are packed in polyethylene H.D. or metal drums. When repeat orders are being delivered, used drums which are empty and not polluted are collected free of charge for recycling or reconditioning purposes. When incinerated, polyethylene has no harmful effect on the environment.

Eco-Point sprayers are made of PE or PET: light weight, little raw material per bottle, low production energy consumption, virtually unbreakable and therefore long life, little waste during production and recycling, no harmful substances when incinerated, 100% recyclable.