# ECOPERATA SHEET

## By nature, for life







Eco-Point Group NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555 E: <u>info@eco-point.com</u> W: <u>www.eco-point.com</u>

### TECHNICAL DATA SHEET

Hotmelt Cleaner NF. Industrial cleaner based on very highquality, low-aromatic petroleum distillates supplemented with natural solvent enhancers, specially developed for the cleaning of adhesive application equipment.

### Product description

Hotmelt Cleaner NF is an extremely human-friendly product. Hotmelt Cleaner NF has been specially developed for cleaning both hot melt and cold glue application equipment, and for removing adhesive residue from surrounding areas. As it is very low in aromatics, it is safe to use!

#### Solution areas

- the exterior of adhesive application equipment becomes contaminated by glue residues
- machinery, components, conveyor belts, chains, floors etc. get contaminated by adhesive residues
- cleaning with 1,1,1,-trichloroethylene or other harmful, volatile substances is a hazardous job performed under environmentally damaging working conditions
- poorly cleaned adhesive and peripheral equipment can cause breakdowns and production downtime
- using a pleasant and safe cleaning product boosts motivation and produces excellent results
- the cleaning of adhesive application equipment is often carried out by qualified personnel, which can be expensive

### Sustainable solution

Hotmelt Cleaner NF provides the answer to the above problems.

Cleaning with Hotmelt Cleaner NF is health & safety compliant and allows human-friendly cleaning of adhesive application equipment: Hotmelt Cleaner NF is the responsible substitute for trichloroethylene, thinners etc.

Properly cleaned and maintained adhesive and peripheral equipment means fewer breakdowns and less production downtime. Cleaning with Hotmelt Cleaner NF produces such good results that this job can now be considered a pleasant experience

### ECOPOINT

Eco-Point Group NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555 E: info@eco-point.com W: www.eco-point.com

### Special advantages

- Low aromatic (<0.03%).
- Has a neutral odour.
- Safe and pleasant to use.
- Hotmelt Cleaner NF does not contain any chlorinated hydrocarbons, such as methylene chloride, 1,1,1,-trichloroethylene etc.
- Has a sublime cleaning action.
- Is safe for humans, the environment and materials.
- Water-emulsifiable.

### Areas of application

- adhesive application equipment (outer surfaces) and surroundings
- walls, floors and tools that are contaminated with adhesive residues
- cleaning of adhesive and peripheral equipment components during overhaul and repairs
- in other words, anything contaminated with adhesive residues

### Remarks

Do not spray near naked flames and keep away from sources of ignition. If using on plastics, test first on an inconspicuous section.

### Product instructions

Hotmelt Cleaner NF must be used undiluted. Hotmelt Cleaner NF can be applied by spraying or immersion.

- Spraying: Spray Hotmelt Cleaner NF directly onto the object to be cleaned. Allow the product to penetrate for some time, then wipe off with a cloth or brush, or spray off with water under high pressure.
- Immersion: Immerse the object in Hotmelt Cleaner NF. Allow the product to penetrate for a while. Then allow the object to drip before rinsing with water. It is also possible to use a flush-immersion machine.

### Packing material

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 <u>no</u> 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.