

COMPANY
WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
=ISO 9001: 2000=

The development of chemical and biological technology in water and connected manufacturing processes

# **CLEAN 1005 DT**

## Forming and drying wires cleaning and degreasing

### **ADVANTAGES**

**CLEAN 1005 DT** is a cleaning agent based on solvents and surface active agents. The product is used to eliminate organic deposits, (tar, pitches, stickies, glues) or on forming wires and drying felts and wires.

- \* Deposits are quickly eliminated.
- \* The product has a strong solubilizing, cleaning and degreasing power.
- \* It strongly removes greasy substances.

**CLEAN 1005 DT** can be used as a foam, by means of the suitable equipment, in order to clean specific parts of the machine from greasy substances.

#### USE

**CLEAN 1005 DT** is a mix of not chlorinated solvents and not ionic emulsifying agents that can be used as it is or diluted, by means of a washing pipe. Tars and stickies will be solubilized after 10 min approximately.

Deposits may be eliminated by means of a quick and large wash.

Avoid any contact for more than 15 minutes with elastomers.

In case the product comes in contact with press coatings, check their compatibility with **CLEAN 1005 DT** with the supplier.

## **CHARACTERISTICS**

Formulation: alkanes and surfactants Apparent density: ca. 0,783 g/ml
Aspect: odourless limpid liquid Distillation range: 180-242 °C

#### **USE AND PACKAGE REGULATIONS**

**Handling:** see the safety data sheet. Do not breathe vapours and keep an adequate mask at your disposal. Adopt the main cautions concerning chemical products handling.

If you want to use the product on drying felts and/or wires, in order to melt resin and tar deposits, be very careful not to use it at high temperatures or if a static discharger is present.

Standard packaging in kg: drums of 165, tanks of 800

**Preservation:** keep the product in a cool, protected place, far from heat sources.

The information contained in this document is based on our present knowledge and must not be considered as a guarantee of specific properties.

rev 8/06