# **Technical Product Information**



# **ADINO® CL 9900.0**

**Cleaner for Polyurethane Reactive Hotmelt Adhesive** 

## **Application**

- Cleaning of rollers of flat lamination machines ro remove residues of polyurethane reactive hotmelt adhesives
- Used before stopping the machine e.g. at end of work shift

#### Characteristics

Low viscosity in molten state

#### **Technical Data**

Basis : Organic Salt

Colour : White

Appearance : Powder

Density : approx. 1.13 g/cm3

Melting Point : 49 °C

#### Instruction for Use

Use ADiNO® CL 9900.0 in steps as follows:

- 1) Reduce gap between measuring and application roller to zero
- 2) Place a tray under the rollers to collect waste of hotmelt adhesive
- 3) Rotate rollers backwards; stop rollers when clean
- 4) Add CL 9900.0 cleaner and turn on the rollers forward for 10-15 minutes
- 5) Stop the rollers and space them out
- 6) Wipe rollers using a cloth

### Packaging / Storage

 $12\ kg$  buckets,  $136\ kg$  drum / shelf-life  $12\ months$  after production date. Keep in a cool and dry place

All information based on internal tests and many years of practical experience. The variety of materials used and different work conditions, which lie beyond our control, preclude any claims based on this data. We recommend performing sufficient test and pilot run that our technical service team gladly support.