

Screen Chemicals



# **AUXILIARIES - SCREEN AND CYLINDER DEGREASING**

# PRODUCTS FOR SCREEN DEGREASING

#### **CLEANSER 100**

Code 160550

Concentrated degreaser indicated for the cleansing and cleaning of the meshes before the application of the photoemulsion.

#### **PROPERTIES:**

- Viscous liquid that is able to adhere to the screens, even if in vertical position
- Suitable for both polyester and nylon meshes
- High cleansing power
- Concentrated formula, excellent quality/price ratio
- Risk labelling-free

#### PREPARATION:

**CLEANSER 100** must be diluted with water. The following dilution ratios are recommended, depending on the dirty level of the mesh:

- 1:5 for degreasing of very dirty surfaces
- 1:20 (maximum) for normal cleaning treatments

## **APPLICATION:**

- Rinse the screens well with lukewarm water
- Apply **CLEANSER 100** through a sponge onto both sides of the screen, in a quantity that is enough for soaking the mesh well.
- Once the product has been applied, let it act for a few minutes.
- Rinse off the screens abundantly with water.
- Carefully dry the screens before applying the photoemulsion.
- Avoid letting the product dry onto the screens, since this oversight could weaken the mesh elasticity.

Package: 1 Kg



Screen Chemicals



# PRODUCTS FOR CYLINDER DEGREASING

#### **ROTONET CONCENTRATO**

Code 169501

Concentrated degreaser indicated for the cleansing and cleaning of the cylinders before the application of the photoemulsion. It helps a better adhesion of the photoemulsion to the metal surface of the cylinder.

#### **PROPERTIES:**

- Concentrated solution
- Excellent degreasing power
- Particular (phosphating) effect of protection of the metal surface
- Solvent-free

#### PREPARATION:

**ROTONET CONCENTRATO** must be diluted with water. The following dilution ratio is recommended:1:4.

#### **APPLICATION:**

- Dip the cylinder to be degreased into a STAINLESS steel or PVC basin, which contains a solution quantity of ROTONET CONCENTRATO and water that is enough to completely cover the cylinder.
- It is recommended to let it act during 5 minutes.
- Pull the cylinder out of the basin and abundantly rinse off with a water jet, in order to avoid its blackening due to oxidation.
- Let the cylinder dry into open air or into oven at the maximum temperature of 40°C.

# **SPECIAL INSTRUCTIONS:**

- Carefully follow the instructions indicated in the security data sheets.
- Do not use ROTONET CONCENTRATO into basins that are not made of STAINLESS steel or PVC.
- The basin containing the solution of ROTONET CONCENTRATO and water must be always kept covered, the product looses its effectiveness after repeated use; periodically add fresh product and completely replace the solution after three additions. As an indication, by cleaning 15-20 cylinder per day, one by one, add fresh product to the solutin once every three months and completely replace it after one year.

Package: 5 and 20 Kg

## SPECIAL INSTRUCTIONS

- Always test the characteristics of the products, before starting application.
- Keep the products into their original package, in a sheltered environment, at a temperature between -5°C and 35°C

## IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

