## Accessory Items

# ECOCLEANER



## **Description**

ECOCLEANER is a biodegradable detergent, suitable for cleaning metal, painted, plastic and plexiglas surfaces and removing the residues of primers, mastics, adhesives and bituminous adhesives, even from ceramic, stoneware and marble flooring.

90% of the ECOCLEANER product consists of distilled orange peel, a vegetable terpene with excellent solvent properties that gives off a pleasant odour.

# The advantages of ECOCLEANER

- Product made from 100% vegetable origins.
- Biodegradable product.
- Produced with the use of renewable raw materials.
- Excellent solvent and detergent power.
- Totally miscible in water.

- No protective masks required.
- Effective in the removal of bituminous stains, at up to 50% dilution in water.
- Does not attack or dry-out natural rubber.

### Methods of use

- Consumption: according to the situation and depending on the consistency of the dirt.
- If diluted in water the product tends to form two layers when left standing; shake/mix well before use in order to restore its consistency.
- Spray the surface using a standard nebuliser and wipe away the emulsified dirt using a cloth or some paper.

# Packaging

5 l. tin

### Chemical & physical properties

Appearance: yellow orange liquid Odour: pleasant smell of oranges Density at 20 °C: 0,830 kg/l  $\pm$  0,02 For additional information refer to the product's safety data sheet.

# Storage and conditions for use

Store in a cool, well ventilated place; keep the container closed when not in use; do not smoke during handling; store and use well away from sources of heat, naked flames, sparks and other sources of ignition.



## 1. Cleaning of tools:

- (a) Spray ECOCLEANER, either undiluted or diluted, on to work tools; wait a few seconds before starting to remove the emulsified dirt using a suitable cloth or some paper.
- (b) When confronted with heavy dirt, pour the ECOCLEANER, either undiluted or diluted, into a suitable container in sufficient quantities so that it will cover the work tools. Allow the ECOCLEANER to take effect for a few seconds before cleaning with a cloth or some paper. Use a brush, if necessary, to remove the dirt more quickly and effectively.

# 2. Removing bituminous stains following work on the Voltaika covering:

- (c) Carefully remove part of the bituminous dirt from the white reflective covering of the Voltaika, rubbing it with a clean cloth and taking care not to damage the actual covering.
- (d) Apply ECOCLEANER, either undiluted or diluted, in a spray, to the stained area. Avoid using ECOCLEANER in the area of the side and top overlaps.
- (e) Wait a few seconds to ensure the product carries out its proper emulsifying action, and then remove the bituminous stain using a clean cloth or some paper.
- (f) Proceed as described in points (d) and (e) until the covering has been cleaned correctly, restoring it to its original condition. Take care to replace the cloth frequently when cleaning.







PLUVITEC S.p.A. - Via Quadrelli 69 - 37055 - Ronco All'Adige - Verona - Italy Tel: +39.045.6608111 - Export tel: +39.045.6608132 - Fax: +39.045.6608177



www.**studioaliseo**.it > Bovolone [VR]

31/10/2013