



# SYNER 150

**SOLVENT DEGREASING  
SOLUBLE IN WATER  
POWERFUL**

## 7 good reasons for using SYNER 150

1. **Deep** cleaning of floors, emulsifies the strongest greases and oils.
2. For **cleaning** all industrial equipment with varied and stubborn marks (mineral greases, vegetal, soil ....).
3. Soluble in water, **economical**: can be diluted from 2 to 20% according to the surfaces.
4. **Renews** plastic surfaces such as: benches, chairs, tables, window frames, doors.
5. Without damaging usual materials (Stone floors, plastics, painted surfaces).
6. Used in a 5 points **HACCP** process for degreasing.
7. Complies with legislation on cleaning products for equipment which may come into contact with **foodstuffs** (Decree dated 08/09/1999 and its amendments). Mandatory rinsing.

## Particularly suitable for use in



Public buildings



Industry



Transport



F.P.I.



Construction

**Industry:** degreases industrial equipment, machine frames. Cleans walls and grounds, concrete, spare parts and precision instruments. Degreases metals before stripping. Cleans all internal and external equipment and is used to remove mud from cooling circuits and lubrication circuits on towers, rolling mills, planning machine. Is adapted to the cleaning of machine tools during the change of cooler.

**Construction:** Degreasing floors before painting. Wallpaper removal. For cleaning boilers and heating elements.

**Automotive:** Degreases tank parts, vapour pipes, tanks, the oil tanks of refineries.

**Foodstuff Industries:** Bakeries, canning factory, breeding; removes fats and deposits on manufacturing, packing or bottling machines. Clean hoods, filtering and ventilation systems.

**Towns:** multi-purpose degreasing, cleans engines, pumps, street safety markers, concrete floors and hydraulic or purification stations equipment. Ideal for cleaning heads of parkingmeters. Removes posters.

**Printing works:** Eliminates grease and ink on all metallic surfaces of printing presses.

Characteristics	Instructions for use
<p>Appearance                      Liquid</p> <p>Colour                              Fluorescent yellow</p> <p>pH of the neat product        13.20 ± 0.010</p> <p>Density                            1.052 at 20°C</p> <p>Flash point                        None</p> <p>Composition: Not ionic surfactants, holding, oxygenated solvent, corrosion inhibitors, alkaline mineral salts.</p> <p>For more information, see MSDS.</p>	<p><b>By dip tank or by spraying</b></p> <p>Use diluted with 95 to 98% water depending on the dirtiness. Spray the surface to be treated so that it is completely covered with the product and let it take effect for a few seconds. Dry and rinse.</p> <p><b>For automatic floor-cleaner</b></p> <p>Use diluted with 96 to 99.5% water.</p> <p><b>For pressure material</b></p> <p>Use diluted with 97 to 99% water (by hose).</p> <p><b>For cleaning of boilers and heating elements.</b></p> <p>Spray with 1l of SYNER 150 for 5l of water on the warm surface (60°C). Heat 2 or 3 minutes. The greyish deposits come off the boiler brush. Eliminates the residues with the suction material.</p> <p><b>Gloves and glasses are strongly recommended during the use of the product. SYNER 150 can stain glass and anodized aluminium.</b></p>

GB23012024/5

**7 +**

**MONOSOL : Industrial floor paint.**

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00  
www.7darmor.fr

**7d'Armor**