



## Industry Range

# POOL

Technical Sheet n° 147/I  
Rev. 29/03/2016

### Product category:

- Degreaser
- All purpose detergent

### Applications:

- Oils and fats removal
- Daily cleaning

### Main strengths:

- Versatility
- No rinsing needed
- No foaminess

## All Purpose Detergent for hard surfaces

### Applications

Pool is an aqueous concentrated detergent for hard surfaces, fast and easy to use, safe and effective on a wide variety of industrial contaminants: printing inks, varnishes, greases, lubricating oils, organic dirt, waxes and scraps.

Pool is particularly effective on organic deposits that hold inert materials, such as carbon, graphite, etc.

These properties of POOL can be used for degreasing and cleaning of engines, machine tools, printing rollers, air conditioners, filters, fittings, screws, shelves etc. POOL works fast, does not foam and, in most cases, it does not need rinsing.

### Application fields

Over time, the experience made the application POOL so large that its usage spans various sectors such as:

- food industry
- textile
- typographical Sectors
- construction and mechanical industry
- garage
- construction Sector adjustments
- Turners

this list shows only a small part of the possible uses of POOL: the technical service of Chemical Roadmaster is available to instruct and advise the best dosages and applications for all requirements found in different industries, home line and craft.



## Use:

- Spray
- By immersion

## Common dilutions:

From 1:1 (50%)  
to 1:10 (10%)

## Instructions for use

Pool is a concentrated product that can be used as it is or diluted in different proportions with water according to the needs. From 5 to 10%: is the dilution used for cleaning of the common light dirt, comprising soluble oils and vegetal fats. From 10 to 30% for removing printing inks, working fluids and neat oils, as well as oils and fats partially caked. From 30 to 50% is the strongest dilution, suitable for washing surfaces contaminated by oils and fats, both animal and mineral springs, both integers that charred, known as more difficult's pollutants to emulsify. Pool can be applied with the appropriate use of rechargeable sprayer, wipe or dip. After POOL's application you can remove with a damp cloth or sponge. In most cases rinse in not needed.

Please also refer to the following table.

Dirt	Dilution
Light dirt	1:10 – 1:20
Medium dirt	1:10 – 1:3
Heavy dirt	1:2 – 1:1

We recommend to try the product on a small area for compatibility on the support to be treated.

## Technical characteristics

pH	13
pH (1:5 dilution)	11-11,5
Color	Pink red
Density (20°C)	1,022 g/cm <sup>3</sup>

---

Product for industrial and professional use only. The manufacturer declines all responsibility for any damage caused by the improper use of the product.