



Cleaning system for paint shop equipment

PROLAQ WS powerfully removes paints, lacquers and printing inks at a much lower workplace risk potential than conventional thinners such as acetone or ethyl acetate. Carefully selected raw materials ensure a low VOC content of the cleaners, minimal odor pollution and a pleasant working atmosphere.



**FOR WATER-BASED AND
SOLVENT-BASED PAINTS**

VERY LONG SERVICE LIFE

**LOWER DISPOSAL AND HANDLING
COSTS**

STRONG CLEANING POWER

**FOR AUTOMATIC CLEANING
MACHINES AND MANUAL DEVICES**

PROLAQ WS

CLEANING SOLUTIONS





CLEANING

WATER-BASED COATINGS SOLVENT-BASED COATINGS

- Removes primarily solvent-based and water-based paints and varnishes
- Cleans all paint application tools, varnish pumps, printing rollers etc.
- Can be used automatically and manually
- Can be reused in a closed loop
- Long service life
- VOC-reduced and label-free according to CLP regulation
- Protection for employees and the environment

VERSATILE

CLEANING SOLUTIONS

Modern cleaning systems are characterized by economic efficiency and resource conservation. These are the main strengths of the cleaners from the PROLAQ WS family.

They powerfully remove paints, lacquers and printing inks at a much lower workplace risk potential than conventional thinners such as acetone or ethyl acetate.

Carefully selected raw materials ensure a low VOC content of the cleaners, minimal odor pollution and a pleasant working atmosphere.

Whether solvent-based or water-based paints, the PROLAQ system offers an optimal solution for every application.

Multi-stage sedimentation makes it possible to increase the service life of PROLAQ WS and improve process reliability during gun cleaning.

SEDIMENTATION TANK

The cleaning fluid is directed into the innermost segment during sedimentation, then runs from segment to segment due to the interleaved internal parts, with sedimentation occurring in each segment.

In the outermost segment, which is enclosed by the outer tank, the treated cleaning fluid can be removed.

The sedimentation insert can be completely disassembled and thus enables easy cleaning of the system.

APPLICATION



RINSING

CLEANING RESIDUES DUST, LIGHT FATS AND OILS

Water-based, surfactant-free cleaner, VOC content less than 20%.

Removes any cleaning residues

Removes dust, light fats and oils

Removes felt-tip pen

Removes fingerprints

For manual and automatic use

Fast

Residue-free

