

# Technical Datasheet



Trade name : PROLAQ L 50  
Reviewed : 15.02.2023  
Date of print : 30.06.2023

Page : 1 von 1

## Description

PROLAQ L 50 is used for cleaning paint application and processing tools such as paint spray guns, pumps, filters, brushes, lines, stencils, etc. The water based, pH-neutral medium powerfully removes non cured, water based lacquers and paints. PROLAQ L 50 is particularly suitable for cleaning water based paints. A longer lifetime and optimum effect is achieved in combination with the PROLAQ Compact and PROLAQ Auto cleaning systems. These are compressed air driven recirculation systems, so that the cleaner can be used several times.

## Application

PROLAQ L 50 is ready for use and can be applied directly.  
Wet, flood, dip. Allow to react if necessary. Clean with the PROLAQ Compact flow through brush. Rinse off, wipe away - done. Alternatively, use the automatic cleaning chamber of PROLAQ Auto.

Concentration recommendations (in volume %):

PROLAQ Compact	100	PROLAQ Auto	100
----------------	-----	-------------	-----

Compatibility with common materials:

Steel / stainless steel	Resistant	Aluminium	Resistant	Non-ferrous metals	Not resistant
Plastics	Resistant	Painted surfaces	Conditionally resistant	Galvanized surfaces	Resistant

For sensitive materials, please test the product on a sample piece or an inconspicuous area before use. If you are unsure, we will be happy to advise you.

For further information on labeling, handling and disposal of the product, please refer to the safety data sheet.

Caption :

Resistant	Conditionally resistant	Not resistant
-----------	-------------------------	---------------

## Environmental aspects

PROLAQ L 50 is not a hazardous substance and contains only a small amount of VOC (2.5%). Its active ingredients are 50% biodegradable.

By deliberately avoiding conventional highly flammable solvents, the PROLAQ system makes a significant contribution to environmental protection and workplace safety.

## Classification according to Regulation (EC) No 1272/2008 [CLP]

Not classified according to CLP regulation

## Transport information

No dangerous goods according to the transport guidelines

## Water hazard class (Classification according to AwwV)

Water hazard class : 1 (Slightly hazardous to water)

## Ordering information

<b>A50060</b>	Hand spray bottle 500 ml
<b>A50060-BX</b>	PROLAQ L 50 Box
<b>A02060</b>	Jerrycan 20 l
<b>A20060</b>	Drum 200 l
<b>A10030</b>	IBC 1000 l