



Lyogen[®] WL Liquid

Prevention of drying deposits

Lyogen WL Liquid is an additive recommended for etching baths and Sealing Salt AS/ASL baths to improve the flow of the solution after treatment. Thus the drying deposits can be strongly reduced.

This addition is especially effective with heavily used sealing baths which have become turbid. **Lyogen WL liquid** has no effect on the sealing quality.

1. **Properties**

Physical form :	light brown, slightly viscous liquid
Chemical Character : containing	alkyl polyglycol ether and fatty acid peptide water and solvent
Density at 20°C :	1050 kg/m ³
pH-value 100 g/l by 20°C:	8 - 9
Boiling point :	~ 100°C
Flash point :	no flash point below the boiling temperatur
Diluability:	diluable with water in any proportion.
Storage stability :	at least 3 years in closed original containers at 0 °C to 50 °C
Ecotoxicological data :	see Safety Data Sheet.

2. **Applicable amounts**

- Addition to etching baths : 0,05 – 0,2 g/l
- Addition to AS/ASL sealing baths : 0,3 – 0,5 g/l .

Many of their dyestuffs, pigments and chemicals are patented by Clariant Ltd or its affiliates in numerous industrial countries.

® Trademark registered by Clariant Ltd or Clariant GmbH in numerous countries.

* Trademark licensed to Clariant Ltd in numerous countries.

+ Manufacturer's registered trade mark

The signs ®, * and + appear only at the first mention of the product.

The information and recommendations presented here were compiled with the utmost care, but cannot be extended to cover every possible case. They are intended to serve as non-binding guidelines and must be adapted to the prevailing conditions.