

Application of Langsol® Nano Polish for PE Lacquer

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Description: **Langsol® Nano Polish 8090**

Product Description

Langsol® Nano Polish 8090 has been developed for high gloss polishing and the removal of haze or small defects on the lacquer.

The composition of the Langsol® Nano Polish 8090 is ideal to remove minor scratches and holograms leaving a highly polished, mark-free surface.

A 2000 grain finish is removed entirely when PE Lacquers are applied.

The Langsol® Nano Polish 8090 can be used on dark and sensitive surfaces.

A further advantage of the Langsol® Nano Polish 8090: minimal residue on the polished parts.

This product meets the highest technical standards. Waste water has not been found to contain any contamination.

Colour	grey emulsion
Density at 20 °C	approx. 1,00 g / cm ³
pH - value (Concentrate)	7,0 +/- 1,0
Viscosity	10000 - 15000 cP

Dosage / Application

The use of a polishing emulsion facilitates high stock removal and an excellent gloss on all lacquers or lacquered surfaces, in particular light scratches and polish marks are removed. The Langsol® Nano Polish has been developed for use with standard manual polishing equipment. Please take care to use pads in the correct dimensions.

Storage Conditions

Ideally store at 15 - 25 °C. Temperatures < 4°C should be avoided, since this may cause problems in consistency and stability of the product, which in turn could impair results.