

# SPECIFICATIONS

Prepared on:  
March 22, 2005



Updated on:  
March 22, 2005

Page 1 of 1

## Product name: APP 2K Löser

A specially designed solvent for dissolving sprayed lacquer dust and embedding new coats onto the existing ones, used in spot repairs and shading.

Container: 1.00 l, aerosol - 400 ml.

Product and additives: APP 2K Löser.

Basic components: Special mixture of solvents.

Colour: Transparent, colourless.

Usage: A special product designed for use during the spraying of binary acrylic lacquers, both coloured and colourless.

### Base

Proper base types: Non-insulated metal surfaces, old lacquer coats, primers, fillers and filling coats.

### Application

Process: As soon as lacquer spraying is complete, apply by spraying a very thin layer of clean APP Löser solvent onto the lacquer dust zone or onto the area of transition between the new and old coat.



After 10-15 minutes the sprayed lacquer dust becomes embedded in the base, or sharp contact edge between the coats of lacquers is removed.

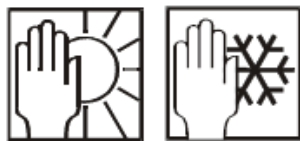
Caution!

The product action is delayed.

Do not apply onto lacquers with thermoplastic base.

Equipment cleaning: Nitrocellulose solvent.

### Storage:



Store in original, closed containers in a dry and well-ventilated room. Protect against freezing.

### Industrial safety regulations:



For professional use only.

See: information on product labels and/or in Hazardous Material Safety Data Sheet.

Users should observe all industrial safety regulations applicable in their countries.

The above information complies with current knowledge on our products and their possible applications. This guarantees no specific properties or usability in particular conditions. Users should observe guidelines and warnings provided on product labels and specified in material safety data sheets. We hold no responsibility if conditions beyond our control affect the final result of work.

**tel. + 48(prf)61 437 00 00**