

Distributed in North America by:

Peter Kwasny Inc.

a subsidiary of Peter Kwasny GmbH, Gundelsheim Germany

400 Oser Ave, Suite 1650, Hauppauge, NY11788

1-844-426-6330 Toll free North America

www.spraymax.com

1K WAX & GREASE REMOVER

Prod.no. 368 0094

TECHNOLOGY

SprayMax®



- Spray pattern like a spray gun
- High productivity
- Easy application
- Constant atomization pressure during the total application process
- Finest aerosol dispersion
- Professional paint result

PRODUCT

This high quality water-based and solvent-reduced wax & grease remover has excellent cleaning and degreasing properties and improves the adhesion of waterborne basecoats cleanser. High productivity, smooth dispersion. Rich in active ingredients, mild cleaning agent for the efficient removal of silicone, grease, oil, wax, dirt, tar, and soot.

Basis of raw material: Special detergents

EPA Coating Category not applicable

CARB Aerosol Rule Coating Category (01/2017) not applicable

:

FIELD OF APPLICATION

Recommended for:: Support for parts refinishing and spot repair
Headlight restoration process

Substrate:

- primed surfaces
- metal, plastics, glass

- old paint work,
- coated and uncoated surfaces
- headlight polycarbonate lenses

PROCESSING

Protections:



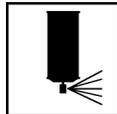
Protective gloves,
e.g. from latex or nitrile

Spray passes



- Spray 1 light spray pass directly before you apply the next lacquer coat and wipe it immediately using a clean, dry cloth.
- Only clean small areas in parallel.
- In case of strong contamination repeat the cleaning process.
- Don't use contaminated clothes. Change the clothes more often.

Finish:



When work is finished, reverse aerosol and spray valve empty

Disposal:

The emptied aerosols are suitable for household collection.

CHARACTERISTICS

Solid content:

n/a

Coverage:

0.75 – 1 m² (8 – 11 sq ft)/spray can

Degree of gloss:

n/a

Shelf life:

60 months / 20 °C (68°F)

Remarks

For professional use only

SprayMax® is a registered trade mark of the Peter Kwasny Group.

The information contained in this paper corresponds to our present knowledge and is a guide to our products and their uses. It is not to be understood as a guarantee for certain properties of our products or of their specific applications. The warnings printed on our labels must be respected. Any industrial property rights should be observed.