

# **806 POWER POLISH COMPOUND**

Technical Data Sheet No 905



### General Technical Description

A high performance second step mediumfine polishing compound used for the removal of fine sanding marks from P3000 or finer abrasives and elimination of swirls.

Restores imperfections and provides a perfect glossy finish.

Silicone free.

#### Surface

All 2K acrylic finishes including clear coats, original manufacturer's, fresh and aged cured paints.

## Pretreatment / Cleaning of substrate



Always use a clean soft cloth to wipe the surface, leaving it clear of dust, oils and any other contamination.

#### **Product Application:**

- 1. Shake well before use and ensure the application surface is clean from dust and properly cured. Polishing on hot surfaces and at direct sunlight should be avoided.
- 2. Use HB BODY yellow pad or a soft pad.
- 3. Apply the compound on the pad and then spread all over the surface.
- 4. Compound using medium pressure at 900-1200 rpm and finish polishing up to 2000 rpm. For a perfect finish, after the HB BODY yellow pad, use the HB BODY waffle pad to finish this step.
- 5. In case of permanent holograms especially on dark shades use 807 SEAL POLISH.
- 6. At the end of procedure or between steps clean surface with a soft cloth without edges.



Always wear protective equipment

Abrassiveness:

5 (min = 1, max = 10)

Gloss:

9 (min = 1, max = 10)

Follow the application instructions mentioned in this TDS

Specific Gravity:

1.0 g/cm<sup>3</sup>

Colour:

White

Viscosity:

5 - 8 Pas @ 20°C (68°F)

pH Value:

7 - 9 @ 20°C (68°F)

#### Remarks:

- Best results when used with HB BODY pads and supplemented with 807 SEAL POLISH.
- It can be used by countries that do not adopt the VOC legislation as well.

### Storage shelf life:

• Store in a cool place +5°C - +25°C (+41°F -+77°F). Guaranteed shelf life of 24 months in unused original containers

This is a waterborne, silicone and ammonia free, polishing compound. Does not contain silicone or wax. It is used for polishing high gloss surfaces.

For professional use only. The information displayed on this sheet has been carefully selected through a series of laboratory investigations. It is based on our best knowledge at the time of issue. The data is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check for newer updates or further information if needed for his intended purpose. The intellectual property of this product, trademarks and copyrights is protected. All rights reserved. The relevant Material Safety Data Sheet and warnings displayed on the label must be read carefully. We may modify and / or discontinue operation of all or portions of this information at any time in our sole discretion, without any notice and assume no responsibility to update the information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

Issue 6 / 2020, March 2020