

# **TECHNICAL DATA SHEET**

## P - ONE STEP 3IN1 - grinding polish, finish polish and wax

**Art. no. 0893 150 060** P. Qty.: 1 / 6

Polish out sanding marks, reliably remove holograms and streaks and protect the resulting highgloss surface for a long time with just one allround product.

Weight of content	1 kg
Container	Bottle
Chemical basis	Water, hydrocarbon
Smell/fragrance	Characteristic
Colour	Blue
pH value	7.8
Density	1.04 g/cm <sup>3</sup>
Shelf life from production	24 Month
Conditions to maintain shelf life from production	at 5°C to 35°C



#### **Application area**

A revolutionary 3-in-1 polish for highly efficient removal of scratches, wear marks and holograms in the paint treatment in just one step. For the rapid elimination of defects in freshly repaired and cured topcoats as well as for polishing out wear marks on used paintwork.

#### **Application information**

Fundamentally, this all-round polishing paste can be applied with virtually all polishing pads. For severely weathered or scratched paints, we recommend the use of an abrasive wool polishing pad. For paint issues of medium severity, a large-pored polishing pad should be used. If the paste is used for final finishing work, a soft waffle sponge can be used in this regard.

### Notice

We recommend our blue or orange polishing pads for polishing.

The usage instructions are recommendations based on the tests we have conducted and on our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no liability is assumed in relation to the provision of this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee the consistent quality of our products. We reserve the right to make technical changes and further develop products. Please refer to the technical data sheet.