### **TECHNICAL DATA SHEET**

Date: 12.08.2020 Pages:1-2



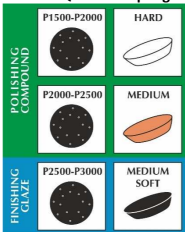
# **POLISHING COMPOUND**

Description:

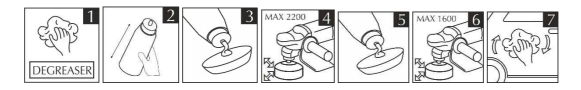
A fine-grained polishing compound recommended for polishing car body paint coatings. The product can be used on fresh and cured acrylic and polyurethane coats, including SR (scratch resistant) versions. The product's high-quality components give a perfect gloss finish in just one work cycle. The Polishing Compound easily and effectively removes sanding marks from P1500 to P2000 paper, signs of normal wear, scratches and flat stains.

For professional use only.

Complementary products: QUATTRO sponges



### **Procedure:**



- For manual or mechanical polishing.
- Thoroughly degrease the surface to be processed with PLUS 780/PLUS 800/EXTRA 785.
- Apply the Compound on the sponge or the element to be polished.
- Turn on the polishing machine at low rpms and spread the Polishing Compound evenly on the entire surface to be polished.
- Gradually increase the speed to 2200 rpm (maximum) and polish while applying a slight pressure.

- Continue until all surface defects are removed.
- Reduce the speed to 1600 rpm when finishing; at this point, you can also spray a little amount of water on the surface being polished.
- You can then replace the applicator tip with the QUATTRO SOFT sponge and continue polishing until a thorough gloss finish is achieved.
- Remove the Polishing Compound residue with a microfibre cloth.
- Dirt and product residue can also be washed off with water and a detergent.
- DO NOT use any thinners or cleaners on plastic parts!
- The optimum product working temperature: 15°C to 30°C.

#### Use:







Do not polish in full sun or below the freezing point.

Colour: White

## Storage conditions and

shelf life:

Store in a dry and cool room, away from sources of fire and heat.

Avoid direct exposure to sunlight.

Keep in a closed container at 0°C to 45°C.

Shelf life: 24 months from the production date.

**Safety regulations:** See the Safety Data Sheet of the product in question.



Notice: Use the entire polishing system

### Other information:

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to perform a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final result was affected by factors beyond our control.