

1-Step Compound

Characteristics

High performance polishing compound. Eliminates sanding marks from P1500 and traces of use. Provides a perfect finish in just one step.

Art.-No.: 6.8000.1000

Useable in: automotive, marine and aviation.

Silicone-free.

Tech Tip

Quick elimination of sanding marks and high gloss -> Time saving one step process.

Compound does not burn in during high intensity polishing -> Easy to clean and applicable on large surfaces.

Suitable for all types of coating -> Low risk of error.

Application

Do not use on hot surfaces. Check for suitability and compatibility before use.

- Shake the polish well before use.

- Apply a small amount of polish to the polishing pad, (4 small spots)

- Place the polishing machine (1500 - 2000 RPM) with light pressure on the surface to be processed and start.

- Apply light pressure to the surface, add a little polish if necessary.

- Repeat the process if necessary.

- Remove the polish residue and splashes with a microfiber cloth.

- If desired, treat the surface with high-gloss polish 8070 or antihologram polish 8075 to achieve even more depth and shine.

- If necessary, clean the surface with 6260 to better remove polish residues and to make any remaining scoring marks visible.

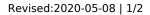
Perfect result in combination with:

Polishing machine 8600 or 8650

Polishing sponge blue 8711 - medium hard polishing sponge for polishing weathering, scratches, streaks and sanding marks from grit P2000

Microfiber cloth 6255

Cleaning and protective spray 6260







Technical Data Sheet

Art.-No.: 6.8000.1000



Revised:2020-05-08 | 2/2



Technical Data

Colour	
Viscosity	
Density	
Volume	

white 5-15 Pas 1,15 kg/l 1 litre

Storage and Transportation

At storage temperatures of preferably 15 to 25°C original packings may be stored for 24 months. Keep from freezing!