Technical Data Sheet Revised:2020-05-12 | 1/3



**Art.-No.:** 6.8065.1000

8065

## **Cutting Compound-P**

## Characteristics

For fast reworking of heavily weathered paintwork, elimination of deep scratches, and effective removal of overspray and sanding traces of up to P 2000 grain.

With its extremely homogeneous abrasive grain, 8065 achieves an extremely high level of cut with an excellent gloss level. Can be polished for prolonged periods without sticking and with low dust formation.

Ideally suited to all types of paint (both soft and scratch-proof).



Technical Data Sheet Revised:2020-05-12 | 2/3



**Art.-No.:** 6.8065.1000

8065

## 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 surface to be processed or to a polishing pad.
- Place the polishing machine (1500 2500 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.
- It is recommended to treat the surface with high-gloss polish 8070 or anti-hologram polish 8075 to achieve even more depth and shine.
- If necessary, clean the surface with 6260 to remove polish residues and to make any remaining scoring marks visible.

Perfect result in combination with:

Polishing machine 8600 or 8650

Polishing sponge UHS gray 8715 - very hard special sponge for polishing scratch-resistant, due to dried and weathered surfaces

Polishing sponge Violet 8712 - medium hard sponge for polishing fresh paintwork.

Polishing sponge yellow 8713 - soft sponge for polishing fresh paint surfaces and areas that have been varnished

Microfiber cloth 6255

Cleaning and protective spray 6260

Areas of use

Paintwork of cars, commercial vehicles, motor cycles, etc

Technical Data

Colour slightly orange

Odour peach

Bottle HDPE, 1000 ml

Technical Data Sheet Revised:2020-05-12 | 3/3



Storage and Transportation

At storage temperatures of preferably 15 to  $20^{\circ}$ C original packings may be stored for 24 months. Keep from freezing!