



# **TECHNICAL INFORMATION**

FOR PROFESSIONAL USE ONLY

# BRAYT i11 CUT POLISHING COMPOUND

>silicone free<

# **PRODUCT DESCRIPTION**

Polishing compound recommended to use on surface with a high toughness degree. Suitable also for goods in which the outer layer is gelcoat or industrial topcoat. In one step process allows to eliminate defects and sanding marks after P1200 sanding paper. Product has high cutting power and obtaining appropriate gloss.

## PHYSICAL AND CHEMICAL PROPERTIES

Capacity: 1 kg

Density: ok. 1,41 g/cm<sup>3</sup>

Color: whiteCut level: 8/10Gloss level: 6/10

Application: manual work, mechanical work (rotary polisher)





#### **USAGE**

- To remove any defects polish the surface with min. P800 sanding paper (depends of toughness degree of the surface and kind of defects). For gelcoat coatings or dark colors use sanding paper with gradation min. P1200.
- Clean the surface destined for polishing.
- Polish using rotary polisher with adjustable rotations.
- Apply the compound into an element or polishing pad (wool or hard foam).
- Spread the compound at minimum rotations (800-1000 RPM) on the whole surface that is being to polished.
- Slowly increase the Speer max. to 1800 RPM working with a small pressure.
- Polish until all imperfection have been removed and perfect gloss will be achieved
- Remove compound residue by clean microfiber cloth.

## **RECOMMENDED POLISHING PADS**

BRAYT polishing foam "PROFI" white BRAYT polishing lambswool "D" yellow BRAYT polishing lambswool "MM" white BRAYT double sided wool BRAYT one side wool

# **STORAGE**

Product works best when its temperature is  $15 - 25^{\circ}$ C. Storage in sealed container at  $0 - 45^{\circ}$ C.

# **EXPIRY DATE**

24 months from production date.

All information are based upon the precise laboratory studies and many years of experience. The good market position does not release us from the constant supervision of our products quality. However we are not responsible for the final effects of the improper storage or application of our products, as well as for work inconsistent with the good craft practice.

TROTON Sp. z o.o. Ząbrowo, Poland