Updated: 12.06.2019 r.



# **TECHNICAL INFORMATION**

FOR PROFESSIONAL USE ONLY

	BRAYT ONE STEP POLISHING COMPOUND
	Capacity Article number 250 g 11249 1 kg 11024
	100 g x 12 (display) 11386

## **PRODUCT DESCRIPTION**

BRAYT T ONE STEP it's polishing compound suitable to use on every kind of varnish used in automotive sector, including hard scratch resistant lacquers (also ceramic lacquers). Product recommended for fresh and old paint coatings. Easily removes scratches and traces after P2000 sanding paper. Can be used with most of the applicators available on the market (polishing sponge, wool, microfiber pad). Silicone free, no filler.

### PHYSICAL AND CHEMICAL PROPERTIES

- Density: 1,09 g/cm<sup>3</sup>
- Color: white
- Cutting force: 3/5
- Gloss level: 5/5
- Application: manual, machine (rotary machine

, orbital machine)

**RECOMMENDED APPLICATORS** 

Updated: 12.06.2019 r.



BRAYT POLISHING WOOL "PROFI" white BRAYT LAMBSWOOL TYPU "D" yellow BRAYT LAMBSWOOL "MM" white BRAYT ORANGE PEEL REMOVAL APPLICATOR "JEANS" BRAYT ORANGE PEEL REMOVAL APPLICATOR "SZTRUKS" BRAYT MICROFIBER POLISHING PAD

### USAGE

- Possible hand or machine (rotary or dual action) work.
- For hard and scratch resistant varnish use with polishing wool or hard polishing sponge.
- Apply a small amount of polishing compound on the surface to be polished. In case of new polishing pad is recommended to apply compound on pad also and make pre polishing.
- Polish using rotary polisher in the optimum speed range 800 1600 RPM (max. 2000 RPM) with slight or medium pressure, depending on the surface.
- Polish until all imperfection are removed.
- Remove all residue using microfiber cloth.
- In case of polishing on big surfaces work a small area at time.

### STORAGE

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

Do not freeze. Store away from acids. Store away from oxidizing agents. Keep away from heat.

### WARRANTY PERIOD

24 months from production date.



Limitation of responsability: the information contained in the TDS is up-to-date and correct on the day the information is released.

Because TROTON can not control or predict the conditions under which a product will be used, each user should review information in the specific context of the intended use. To the maximum extent permitted by applicable law, TROTON shall not be liable for damages of any kind arising from the use or reliance on information contained in this TDS.

Given the variety of factors that can affect the use and use of the TROTON product, some of which are only within the user's knowledge and control range, it is essential that the user evaluate the TROTON product to determine if the product is fit for a particular purpose and whether the product is suitable for the user's use.

Under no circumstances shall TROTON be liable to you or any third party for any indirect, incidental, incidental, special or punitive damages, including loss of profits resulting from the use of products manufactured by TROTON and / or TROTON's services.

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