

TECHNICAL INFORMATION

FOR PROFESSIONAL USE ONLY

addsTROTON WAFER POLISHING FOAM WITH VELCRO black



PRODUCT DESCRIPTION

Polishing foam designed for efficient polishing of painted coatings. Suitable for work with rotary and orbital machines. Recommended to use with last step compounds (anti-hologram compounds, mechanical applying of polishes), wet and dry. Specific shape minimizes holograms. For using the features of this product effectively we recommended to work with less downforce for preventing flattening of the work surface. Recommended speed range 300 - 2500 rpm. Product show resistance to aqueous environment, organic solvents, and prolonged exposure to high temperatures (up to 110° C).

TECHNICAL INFORMATION

- Color:
- Dimensions:
- Velcro:
- Density:
- Hardness 40%:
- Elongation:
- Tensile strength:
- Celldiameter:

black diameter: 150 mm, thickness: 25 mm diameter: 125 mm 26 - 30 kg / m³ 2 - 4 kPa 350 % 200 kPa 440 - 520 microns

STORAGE

Store at temperatures between -3°C to + 40°C and a humidity of 25% to 65%.