Product Description

The BAXT M100 polishing compound is formulated with premium polishing minerals, ensuring the swift removal of defects and the achievement of a high gloss finish. Due to its optimised bonding, it avoids burning in during the polishing process and is easy to clean. This versatile product is suitable for all types of gelcoat, PU, and PE lacquers, making it ideal for use in the automotive, furniture, and composite materials industries.

| Product Code: | Description: |
|------------------|---|
| PBM100 PBM200 | M100 Fast Cut Polishing Paste 1L M100 Fast Cut Polishing Paste 250ml |
| Product Data | Recommended Applicators |

1.23 g/cm3 Density Cutting force 5/5 Gloss Level 3/5 White Colour

Manual, Rotary Polisher Application



Usage

- Apply the compound onto the surface or the applicator (foam or lambswool)
- Spread the compound on the surface using a machine at a low RPM
- Gradually increase the speed up to a maximum of 1800 RPM and polish the surface with moderate pressure

BAXT Lambswool Polishing Head

BAXT Hard Foam Polishing Head

Polish the surfaces

Storage

This product performs optimally at temperatures between 15°C and 25°C.

Keep it in a sealed container within the range of 0°C to 45°C.

Avoid freezing, store away from acids and oxidising agents, and keep it away from heat sources.

Safety

This product is intended for professional use only. Applicators and operators must undergo training, possess relevant experience, and have the necessary skills and equipment to safely and effectively use the products in accordance with BAXT's technical documentation. When using this product, applicators and operators should utilise appropriate personal protective equipment. This guidance is provided based on the current understanding of the product.

Disclaimer

The information presented in this document is provided to the best of BAXT's knowledge, drawing from laboratory testing and practical experience. As these products are utilised under circumstances beyond BAXT's control. BAXT can only assure the quality of the product itself and cannot guarantee anything beyond that. BAXT retains the right to alter the provided data without prior notice.

Users are encouraged to consistently seek guidance from BAXT for specific recommendations regarding the general suitability of this product for their requirements and particular application practices.