# **Product Description**

The BAXT Premium Cut 3000 Compound is suitable for use on almost any coating or lacquer in the industrial, automotive and marine sector, including scratch-resistant coatings and ceramic coatings. Ideal for use on newly applied coatings or old coatings. Removes scratches and sanding profiles from P1500 grit abrasives and above. For use with the BAXT Microcut 5000 Compound.

Product Co	de:	Description:	
PBPC310 PBPC32		Premium Cut 3000 Compound - 1L Premium Cut 3000 Compound - 250ml	
Product Data		Performanded Applicators	
FIGURE D	ald	Recommended Applicators	



### Usage

**Gloss Level** 

Application

- Apply a small amount of compound onto the surface to be polished. If using a new polishing pad, it's recommended to apply compound on to the pad as well
- Polish using a rotary polisher, with the optimum speed range of 1200-1600 RPM (max 2000 RPM) with a low or medium pressure
- Polish until all imperfections are removed
- Remove residue with a microfibre cloth

4/5

When polishing large surfaces, work a small area at a time

Manual, Orbital, Rotary Polisher

### **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.



www.baxt-products.com