



RAVENOL One-Step Polish

Kategorie: Car care products

Artikelnummer: 1360757



es three work steps in a single product: polishing, finishing, and coating. between different care products, making the entire detailing process saving.

lients in **RAVENOL One-Step Polish** reliably polishes out scratches and simultaneously eliminating swirls, holograms, shadows, and gray haze. In high-quality mirror finish and then provides a permanent coating to the treated he paint from weather and environmental influences, ensure intense color ading effect.

ible for all common types of polishing machines—whether rotary, eccentric, oth professional users and beginners in vehicle detailing, even for use with crewdrivers.

Application instructions

RAVENOL One-Step Polish should be shaken thoroughly before use and then applied evenly to a polishing pad. For best results, an open-cell/reticulated pad is highly recommended, as it promotes optimal heat generation, even distribution of the polish, and an optimal finish.

RAVENOL One-Step Polish should be applied in sections using a crisscross motion on the paint surface until the desired result is achieved. After application, any remaining product must be immediately and evenly wiped off with a suitable, soft microfiber cloth.

The surface to be polished should be clean, dry, and not too hot. Avoid using the product in direct sunlight or at very high temperatures.

RAVENOL One-Step Polish is suitable for all common types of polishing machines (rotary, eccentric, dual-action).

RAVENOL One-Step Polish must be protected from frost. Keep out of reach of children. Observe the usual precautions for handling chemicals.

Characteristics

- Perfect polishing results up to 4000 grit
- Wax coating
- Perfect finish and colour intensity
- Water-repellent effect of the wax coating
- Suitable for all polishing machines (including drill attachments)
- 3-in-1 formula
- Perfect for professionals or home use

Technical Product Data

CHARACTERISTICS	PROPERTY	DATA	AUDIT
Odour		fruchtig / fruity	