

# ANTI-STREAK POLISH "PRO"

Micro-fine polish for lasting removal of streaks and holograms on dark paints.



Contents	Art. No.	P. Qty.
1 L ~ 0.94 kg	<b>0893 155</b>	1/5

## Areas of application:

For lasting removal of polishing streaks and holograms on dark paints.

## Use:

Shake bottle well before using. Put a few drops on the polishing pad and distribute on the surface to be processed. With a dry polishing pad, apply a little more polish. Place polishing pad on the spot to be polished and start polishing machine. Process the surface by applying light pressure at 1,500–2,000 r.p.m. and using even movements until holograms are removed. Manual removal with a polishing cloth is suitable if only a few individual holograms are formed. Proceed in sections. Remove residual polish with a microfiber cloth.

- ▶ Extremely fine aluminum-oxide based grit.

### Your advantages:

- Dependable removal of the smallest uneven areas and micro-scratches in paint.
- Polishing streaks and holograms are removed long-term and not covered up by waxes.
- Brilliant high gloss thanks to micro-fine grinding particles.

- ▶ Thick consistency.

### Your advantages:

- No spraying of the polish.
- No dust creation.
- Laborious recleaning of adjacent areas not required.

- ▶ Silicone-free.

# Clay Polish and Cleaner

Synthetic clay used for the removal of spray mist and soil buildup.



Weight	Art. No.	P. Qty.
210 g	<b>0893 157 1</b>	1

## Areas of application:

For fast and effortless removal of paint spray mist and resin, tar and insect remains, especially in the detailing of new and used vehicles.

## Use:

Moisten surface and clay with a lubricant (e.g. Würth Active Glass Cleaner). Process surface using light pressure. Wipe dry with a soft, clean cloth.

- ▶ Contains synthetic polymers without abrasives.

### Your advantages:

- Gentle particle removal without grinding or repolishing.
- Deep-pore cleaning of all smooth surfaces.
- Stays soft, does not become brittle.

- ▶ Solvent- and chemical-free.

### Your advantages:

- Paints and sensitive surfaces are not attacked.



**TEX-Rein**  
**Art. No. 0899 810**  
 P. Qty. 1/4  
**Active Glass Cleaner**  
**Art. No. 0890 25**  
 P. Qty. 12

This information is only a recommendation based on our experience. Preliminary testing required!  
 For further information, see the technical information leaflet.