

Polish soft – medium – strong

Liquid cleaning and polishing agent for gelcoat and painted surfaces. After polishing, the surfaces are given a lasting deep shine, care and protection against UV radiation and dirt! Our polishes do not contain any silicones or PFAS.

Depending on the condition of the surface, there are four different processing methods:

Polish soft:

Cleaning agent, removes light soiling.

Polish medium:

Medium polish for heavier soiling and scratches, primarily for GRP surfaces

Polish strong:

Removes heavy oxidation, fading and scratches. Suitable for matt surfaces. Use with caution: Polish strong is a strong and viscous polish with an abrasive effect.

Polish extra strong:

Removes very heavy oxidation, discoloration, and scratches. Particularly suitable for matt gelcoat surfaces. Polish Extra Strong is a very strong and thick polish with a high abrasive effect and should only be used on GRP hulls!

For perfect results, we recommend polishing with Polish Medium after using Polish Strong and Polish Extra Strong.

Instructions for use:

- Make sure that the surface to be treated is clean and free of sand, salt, and other contaminants. To do this, clean the surface with a sponge and clear water or pH-neutral Polish & Protect Shampoo P1.
- For best polishing results, we recommend using a machine.
- Apply the polish with a sanding pad (medium, do not use lambskin) at approx. 600 rpm.
- Then polish the surface to a high gloss with the polishing machine at approx. 900 rpm.
- Finally, seal the surface with Polish & Protect Polymer Sealant (see instructions for use for Polish & Protect Polymer Sealant).

Observe occupational safety measures during all activities: wear a dust mask and safety goggles!