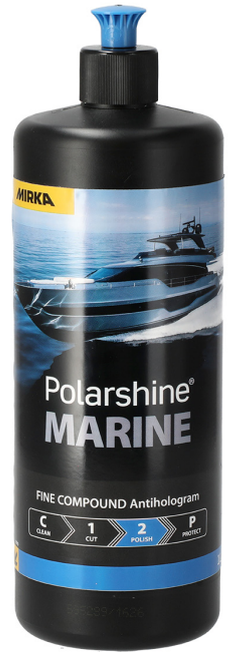


Technical data sheet



Product information

Water borne, silicone-free compound designed for polishing marine gelcoat, topcoat and clearcoat surfaces. Provides a deep and long-lasting gloss.

Product advantages

- Provides a deep and long-lasting gloss for different marine coatings
- Water borne and silicone-free



Surfaces

- Gelcoat
- Clear coats
- Top coats

Polishing machine

- Rotating 800 – 2000 rpm
- Random orbital polisher 6000-10000 rpm

Polishing pad

- Yellow foam pad
- Orange foam pad
- Black M foam pad

Product properties

Speed:

Polish, gloss:

Work instruction

1. Shake or stir polishing compound before use.
2. Do not use too much compound at a time. Use a small amount which is consumed on a focused area - less messing and clean up!
3. Clean thoroughly before and after polishing.
4. Work focused on an area of 40x40 cm at a time.
5. Polish until a scratch free surface is achieved.
6. Wipe the surface with a microfiber cloth after application.
7. Keep the pad clean, a dirty pad causes deep swirls and scratches.

Technical specifications

Density: 1,05 kg/l
 Viscosity: 20,5 Pas
 Colour: White
 pH: 7,5 - 8,5

Storage recommendations

Recommended storage temperature:
 5° - 35° C / 41° - 95° F
 Keep from freezing