



Application Instructions

PropGlide works on all metal propellers, so to make it work for you, the most important thing is preparing the propeller.

Propeller Preparation

1. Remove fouling.
2. Slight sanding, stains must also be removed.
3. Sand only with 320 grit.
4. The bare metal should be showing.
5. Put on GLOVES! Clean the propeller with Acetone.
6. Only when the rag remains white (after 3 -4 times cleaning) is it ready for further processing.
7. If your finger touches the propeller without gloves, **nothing works!!**
8. **Attention:** Do not unscrew the **Saildrives** and no coating on the teeth!
9. **Warning:** imbalance! Don't just grind in one place!

Alternatively – I prefer this type of preparation.

1. Clean the propeller with a wire brush (drill or flex attachment)
2. Apply paint stripper, cover and protect seals with painter's tape
3. Remove after some time - According to the specifications of the stain manufacturer
4. Clean with Acetone
5. Wire brush to remove residue once more
6. Clean with Acetone - don't forget gloves

Primers

1. Open the lid and stir.
2. Stir for at least 15 minutes!
3. The pigments are stuck at the bottom of the can.
4. Scratch everything free!
5. Mix in the hardener. Stir briefly.
6. Only now apply the primer with a brush. If too thin, apply a second time.
7. When the primer goes from wet to dry (matte)....

Top coat

1. ...apply a top coat.
2. Once is enough, is thick.
3. Let it dry for 12 hours, then it is ready to use.
4. The propeller remains sticky; it only becomes mirror-smooth in the water.
5. Depending on how the boat is used, PropGlide lasts 1-2 seasons.

More info

1. PropGlide can also be used on: rudder, shaft, shaft bracket, trim tabs, bow thruster,
2. PropGlide has a 5L XL kit for Super Yachts
3. PropGlide is available worldwide.
4. PropGlide is used by Boats, Ships, up to the NAVY and ordered on a recurring basis.

Pay attention to the outside temperature, do not apply below 10°C.

PropGlide can also be applied now and then used in 6 months.

Saildrive propellers should stay in one piece and don't apply in folding teath.

If you have any questions, please contact us, no experiments!