



Zyvere Nanocoatings for Marine were specifically designed to reduce barnacle adhesion and water drag resistance. Zyvere produces an extreme scratch resistant and self-cleaning boat surface.

Zyvere is not a polyurethane clear coating with nanoparticles added to improve the physical properties of the coating. Zyvere nanocoatings were developed using a proprietary nanostructured polymer with remarkable physical properties including; extreme scratch resistance, permanent water, oil, ice and barnacle repellency. What is unique about using a nanostructured polymer instead of nano-dust? All of the physical properties of the coating are embedded into the backbone of the resin. Zyvere does not rely on surface additives or non-functional fillers (nano-dust) to improve surface properties.

Zyvere is available in a convenient 2K ambient cure system (1:1 mix ratio by volume) using conventional HVLP guns. Other benefits of Zyvere nanocoatings for marine include;

- ✚ Reduces the time to clean & maintain by 60%
- ✚ Restores original color & gloss back into hull
- ✚ Permanent Water Repellency
- ✚ Anti-Fouling Paint Protection: Repels Dirt
- ✚ Corrosion Inhibitor
- ✚ Chemical Resistant
- ✚ UV Protection of substrate
- ✚ Ultra-high scratch resistant paint surface
- ✚ Significantly reduces water drag resistance (50% reduction)

Zyvere nanocoatings for marine were specifically designed to extend the life of important marine paint surfaces by producing an ultra-scratch resistant and self-cleaning paint surface.

Questions? Call: **877 998-3737**