



OXY-PRO 506

Safe, Quick & Easy Oxidation Removal

Technical Data Sheet

OXY-PRO 506 is formulated to remove oxidation without the use of harsh abrasives. It is environmentally friendly and brings back the brightness and luster of dulled, oxidized finishes.

OXY-PRO 506 applies easily by hand with a terry or microfiber cloth, rubbed into the oxidized surface in a circular motion and rinses off easily with soapy water.

OXY-PRO 506 is approved for use in & around US water ways (use as directed) and may be used in direct sunlight.

OXY-PRO 506 does leave the surface clean of dirt, build-up & oxidation but also devoid of topical protection. After oxidation removal, the surface should be protected with a finishing seal coat such as nano-Guard 42AMD or nano-Coat 45AMD.



BDT-506 Oxi-PRO's Properties:

- Color _____ White
- Viscosity _____ 32 sec #2 Zahn
- Percent of Solids _____ Concentrated
- Odor (liquid) _____ Fresh Scent
- VOC _____ None
- Halogens _____ None
- RoHS _____ Compliant
- REACH _____ Compliant

EPA Est. No. 96461-GA-1

Manufacturer is not responsible for consumer use and application of this product. It is the consumer/applicator responsibility to determine the suitability of this product for their specific application. The informational contents of this document were, to the best of manufacturers knowledge and ability, true & correct at the time of its printing. No warranty is expressed or implied regarding application and use.