NATIONAL POOL FINISHES

- Universal Tie-Coat/Sealer
- Easy Conversion from Chlorinated Rubber to Epoxy or Epoxy to Chlorinated Rubber
- Excellent Water and Chemical Resistance
- Heavy Duty 4:1 Epoxy Primer
- Ease of Clean Up with Water

POOL GRIP™

The New Science of Epoxy Coatings™

TWO-COMPONENT WATER
BASE EPOXY PRIMER /
SEALER

NATIONAL PAINT WATER BASED EPOXY POOL GRIP

National Paint WB Epoxy Pool Grip is a two component water based epoxy tie-coat/sealer with excellent adhesive properties over existing one and two part finishes. Used on existing finishes which will be over coated with a different technology - chlorinated rubber over epoxy, or epoxy over chlorinated rubber. Applied by roller or brush but can be sprayed if desired.

DIRECTIONS FOR USE

Suggested Uses: Water Based Pool Grip or Sealer

Colors: Gray **Finish:** Matte

Vehicle Type: Amine Adduct Resin in Water

Solids By Volume: 47.0 +/- 1.0% Weight per Gallon: 8.6 +/- 0.2 pounds

Recommended Dry Film Thickness: 2.0-2.5 mils

Coverage: Approximately 303 square feet per gallon at 2.5 mils DFT

Pot Life: 2-3 Hours
Shelf Life: 24 Months

Average Dry Time: Dries to touch in about 1 hour at 70-75 deg F. Can be top coated with solvent based epoxy finishes after an overnight cure.

Recommended Reducer: None recommended. Use tap water if necessary

Clean Up: Use tap water

Surface Preparation: Surface must always be clean, dry and properly prepared prior to painting. Failure to do so will lead to eventually blistering and/or peeling. High pressure fresh water clean if possible or solvent clean to remove all surface contaminants. Allow to thoroughly dry prior to over coating.

General Application: For use as a tie-coat/sealer over existing finishes that are desired to now be painted with a different type of paint. Apply by roller or brush. Add up to 10-15% by volume of tap water but only if necessary. Apply one or two coats if needed to meet dry film thickness requirements. Allow 15-20 minutes induction time after the curing agent component is added.

Mixing and Thinning: Shake or mix each component thoroughly. Add the curing agent component to the base component and stir thoroughly. Continue to stir while using.

NATIONAL POOL FINISHES

1999 ELIZABETH STREET, NORTH BRUNSWICK, N.J. 08902 (800) 628-8422 www.bluewatermarinepaint.com