## 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<sup>TM</sup>

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.

#### **BLUE WATER MARINE PAINT**

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