WB100 - WATER BASED EPOXY CONCRETE PRIMER

NOVATEX

SEAL A LINE NOVACRYLIC SURFACE SYSTEM PREPARATION

WB100 is a unique OUDVAwater based epoxy designed to control vapor and moisture on concrete and has
excellent bond to Novacrylic surface systems. Novapoxy reduces the passage of water vapor on concrete slabs and will improve
the adhesion of acrylic coatings to concrete.
Novapoxy Advantages:
Low Voc < 1 g/l and no odor for indoor and outdoor use
Water based for easy clean up
High Moisture tolerance
Compatible with all Novacrylic surface systems
Does not support mold
Easy to Install

NEW CONCRETE MUST:

- Have vapor barrier under the slab
- Have medium broom finish
- Contain no curing agents
- Cured for 28 days
- Be etched with phosphoric acid wash and cleaned well

DILUTION	MIX PART "A" WITH PART "B" MIX WELL FOR 3 MINUTES	
SPREADING RATE	ÁGÍ € sq. ftÈper gallon using floor roller ÆrÍ € sq. ft. per gallon using ¦čàà^¦Áčč^^*	
COLOR POT LIFE	BLACK 60 MINUTES @ 75F / 24C	
PACKAGED QUANTITY	2.5 gallon KIT	
WEIGHT	13.0 lbs per gallon	
Minimum Application Temperature is 50°F and rising. Application is with either roller, Neoprene rubber squeegee, or spray. Novapoxy is not hazardous* and is free of lead, mercury, asbestos and formaldehyde.		

**The first coat of acrylic must be applied to the Novapoxy within 72 hours.





