

# PPS 922 Superseal

## Water-proofing Concrete Coating

PPS 922 is an environmentally friendly, water and polymer-based concrete coating – a blend of bonding agents which penetrate concrete surfaces, providing superior adhesion as a watertight barrier. The dried film is capable of withstanding the action of hard or soft water under sustained contact or immersion. The film is a “breather” type, permitting water vapors to escape through the film and at the same time remaining resistant to water penetration.



Power-spraying a coating of PPS 922 onto concrete.

### **Product Uses.**

PPS 922 is especially recommended for water-proofing concrete and masonry above and below ground. This material can be applied where prolonged continuous exposure to water is experienced and when an effective water-proofing agent is required. PPS 922 is designed for use with manholes, septic tanks, utility vaults, concrete pipes and similar concrete structures.

### **Surface Preparation.**

Surfaces to be coated must be clean of all loose concrete, oil and grease. Dusty concrete should be wiped down. PPS 922 can be applied between the temperatures of 40°F to 120°F. The concrete may be damp but not wet.

### **Product Application.**

PPS 922 should be mixed well prior to use. It may be applied with a brush, paint roller or sprayer. Adequate protection for most surfaces is obtained by use of one gallon per 300 square feet. Individual results may differ and will be based on temperature, concrete surface to be treated, type of applicator and application technique. Product dries in 5 - 10 minutes at 72°F. Produces a low 270 gr/lit VOC's.

### **Clean Up.**

All equipment can be cleaned immediately after use with soap and water. PPS can be easily washed off skin.

### **Storage and Handling.**

Caution. Do not take internally. Close container after each use.  
KEEP FROM FREEZING. KEEP OUT OF THE REACH OF CHILDREN.

**IPS**  
International  
Precast Supply

6 Liberty Lane  
Lynnfield, MA 01945  
800.845.3537  
781.592.7616  
781.477.9267 fax  
precastpipe1@msn.com