

HYDRO SEALANT HYP700E

HYP700E is a single component super low viscosity hydrophilic polyurethane chemical grout. When it comes in contact with water it expands to form a tough flexible closed cell foam which bonds extremely well to concrete. When cured it becomes an extremely tough and flexible barrier against water penetration.

MANUFACTURER

Company: Intech Anchoring Systems 8250 Bunkum Rd, Caseyville, IL 62232 Telephone: 800-223-7015

BENEFITS

- Single component [no catalyst required]
- Extremely flexible
- Very tough foam
- Low viscosity for tight cracks
- Penetrates concrete pore structure for superior bond

PROPERTIES OF HYP901E HYDRO SEALANT

Appearance	Light Yellow Liquid	
Viscosity	100 cps	
Weight Per Gallon	9 lbs	
Working Time	90	
Initial Cure Time	3 Minutes	

Cured Foam Test Results		
Tensile Strength	ASTM D-412	55 psi
Elongation	ASTM D-412	300%
Die-C	ASTM D-624	12 pli

Elongation ASTM D-412 300%

Die-C ASTM D-624 12 pli

Results are based on foam cured under pressure. Properties may vary depending on job conditions.



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HOW TO USE

Surface Mount Port Application: The surface of the crack should be cleaned and roughed with wire brush or wheel to allow for better surface seal bond to concrete. Prepare a small batch of epoxy surface sealer material. Apply a thin bead of material around the perimeter of the ports' base. Center the barrel of the port over the crack and press into place. Space ports every 4" to 6" (maximum) along crack. Mix additional surface seal material and seal off the crack and around the base of each port. Apply approximately 1/8" thick layer of material by 3" wide over the center of the crack. Prior to injecting, fill empty cartridge from top with water (cut off half of white top plug, DO NOT REMOVE BLACK PLUNGER FROM BOTTOM). Remove plug and install mixer/nut. Beginning at the bottom port, inject the HYP700E with slow and steady pumps. Pump until resin appears at the next port above. Work your way up the wall until you have reached the top.

DRILL PORT PROCEDURE

- 1. Drill injection port holes at a 45° angle to intersect the crack midway through the depth of the structure. These holes should be approximately 6" to 24" apart depending on the width of the crack.
- 2. Clean the holes out by injecting water through a wand that will reach to the back of the hole.
- 3. Insert packer or bang in port. Remove the zerk tips from all of the ports except the first one to be injected.
- 4. Inject clean water into port at 250 psi min. Air and water will begin to flow out of the crack and ports above. Repeat this process for each port.
- 5. Remove the zerk tips from all ports except the first one to be injected. Be sure to use a different pump or flush the pump thoroughly with solvent.
- 6. Starting with the first port pump the HYP700E at 250 psi. Increase the pressure as needed to gain full penetration. Always use the lowest pressure possible to inject the crack. Never exceed maximum safe operating pressures.
- 7. Once the material has fully penetrated the crack or begins to flow out of the next port, put the zerk tip on the next port and begin pumping. Repeat this procedure until the entire crack has been pumped.
- 8. Flush out your pump at the end of the day. Material left in the pump may cure overnight and ruin the pump.
- 9. Contact Intech Anchoring Systems for further application instructions.

Precautions:

Use safety glasses or chemical goggles and gloves when handling materials. Avoid breathing vapors. Vapor overexposure may cause respiratory irritation, central nervous system depression, and allergic reaction. Use adequate ventilation. In case of skin contact, remove any contaminated clothing. Wash area of contact with soap and water. For eye contact, flush immediately with plenty of water for at least 15 minutes. Contact physician immediately.

STORAGE

Materials must be stored in dry conditions below 80°F. Under proper conditions. The shelf life is 6 months in unopened containers.

PACKAGING

16.5 oz. Dual cartridges

