

## DifGel HD 2.0

# Acrylic Resin - Chemically Activated

#### Description

DifGel HD 2.0 Acrylic Resin allows for injections while water is present and under high pressures. With the lowest viscocity on the market, this non-toxic, chemically activated resin is perfect for almost any leak. A controlled setting time allows for the resin to penetrate deep into the structure and cure anywhere from 2 seconds to 2+ hours. In its cured form, DifGel HD 2.0 creates a permanent, highly elastic, acrylic gel membrane.

#### **Application**

•Permanently halts water intrusions in Elevator Pits, Vaults, Storage Tanks, Tunnels, Mines, Dams or most other structures made of concrete and that have constant water problems.

#### **Features and Benefits**

- Viscocity of water
- •No toxic cleaning chemicals needed
- ·Highly elastic
- •Dilutes with water, turning all present water into a gel

#### **How it Works**

DifGel HD 2.0 is injected through a dual component liquid metering pump and utilizes CGI Texas' patented stainless steel IP100 Injection Pistol, eliminating the need for packers. Once injected, DifGel HD 2.0 creates an impermeable , permanent waterproof membrane. A Catalyst and an Accelerator are used to control the setting time.

#### **Packaging and Shipping**

- •Offered in 5 gallon jugs, (40 lbs), 32 jugs per pallet
- •Non Hazardous
- •Ground and Air Freight Shipping is Available

#### Safety

Always use OSHA approved Personal Protective Equipment (PPE). Refer to MSDS for more safety information. More information can be found on our website (www.cgitx.com).



### **Physical Properties**

#### **Pure Resin**

Appearance Slightly syrupy aqueous solution

Odor Slightly ester-like

P.h. 6.5 - 7.5 Active/Solid Matter, % 48%

Density 0.044lbs/cubic inch at 68 degrees F

Viscosity(ready to inject) 1-2 cps (water is 1cps)
Flash Point N/A (aqueoues liquid)

#### Cured Gel

Consistency Firm and rubbery

Adherence Very good adherent strength on

hydraulic, metallic and plastic bases.

Swelling in water 150-200%

Desiccation in air Shrinking and hardening without

water contact (Reversible)

Tensile strength 100psi - 350psi
Elongation 250% - 350%
Cohesion Rupture Over 150%

## Mixing and Cleaning

ALL PRODUCTS SHOULD BE MIXED THOUROUGHLY

Hopper A: Mix 5 gal water with 16oz Catalyst

Hopper B: Mix 1:1 DifGel HD 2.0 with water and 16oz Accelerator

\*This mix will yeild an approx 2-3 min setting time.

When Hoppers are empty, simply flush all components with clean water.

Our material safety data sheets and other literature are to be considered accurate and reliable, but are used as guides only. All recommendations, statements and technical data contained herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty either expressed or implied. User shall rely on his or her own information and tests to determine suitability of products for the intended use and user assumes all risk and liability resulting from his or her use of the product. Neither our company nor manufacturer shall be liable to buyer or any third party for any injury, loss or damage directly or indirectly resulting from use or inability to use the products. WE GIVE NO WARRANTY OR GUARANTEE, WHETHER OF MERCHANTABILITY OR FITNESS OF PURPOSE OR OTHERWISE, AND WE ASSUME NO LIABILITY IN CONNECTION THEREWITH. We are happy to give suggestions for applications: however, the user assumes all risks and liabilities in connection therewith regardless of any suggestions, we may give. We assume no liability for consequential or incident damages. Our liability in law and equity shall be expressly limited to the replacement of nonconforming goods at our factory.