

## Directions for Use



**To Open/Close:  
Twist Tip On and  
Off**



**Do Not Cut!**



**Dispense using Index  
Finger and Thumb to Guide  
Plunger**

**Syringe cap twists on and off for multiple uses of resin.** The product is light sensitive and exposure to daylight will initiate curing process. When cured in an open-air (oxygen) environment, a slightly tacky surface will result. **Use of North Sea Resins (NSR) applicator tabs are recommended for applications that prefer a tack-free surface.** Roughen and clean the surface with 150 grit sandpaper or a wire brush. For optimal adhesion, the surface should be clean of dust and dirt. An important consideration is the resin will cure-on-command only if the appropriate light reaches the resin.



1. Pipe with pinhole.  
Relieve pressure.  
Surface can be wet or dry.



2. Clean/roughen  
area with 150  
grit sandpaper.



3. Cut Applicator Tab to  
desired size. Apply resin to  
NSR Tab.



4. Using NSR Tab, apply gentle pressure.



5. Shine NSR High Intensity Light directly on the applicator tab/ resin for 30 seconds or until fully cured.



6. Remove NSR Tab. Completed repair. Note resin covers an area larger than the actual hole.

## For Larger Holes and Cracks

**For larger holes (1/4" or greater) use of fiberglass mesh is recommended.** Lay fiberglass mesh on NSR Applicator Tab. Apply resin to mesh material so it is fully moist. Follow steps 4, 5 & 6 from above. Apply a second coat of resin on top of mesh to insure a strong repair. **Sand off any fiberglass strands. Do not pull.**



1. 1/4" Hole



3. Sand fibers.



2. Apply resin to tab/mesh until fully moist.



4. Finished repair.