

INSTA-DAM

INSTRUCTIONS

1. Clean surface where you will place the Dam to ensure a tight seal
(Debris can reduce the quality of the seal, a smooth surface is best)
2. Lay in position to control & divert fluids
3. When finished, wash Insta-Dam with soapy using warm water
4. Dry with a clean towel, cloth or wiper before storing
5. Wrap & store Insta-Dam in its original plastic wrap & slide into supplied storage tube. Keep in horizontal position and out of direct sunlight

NOTICES

- Insta-Dam should always be wrapped & stored away in the plastic wrap, do NOT throw this away
- Regularly inspect to ensure Insta-Dam is in good condition
- Do not let Insta-Dam touch itself for long periods of time, as it may get stuck together & could cause damage during separation
- Long term exposure to incompatible liquids could cause deterioration & reduce its life
- Leaving Insta-Dam on a surface for a long period of time, could cause it to stick to the surface. This could cause damage when trying to remove
- Lift slowly & look for sticking & stretching. If that occurs, use a putty knife to help loosen Insta-Dam from surface & prevent damage to product

CARE OF URETHANE PRODUCTS

- Always keep product wrapped in original plastic wrap to avoid it sticking to itself & other objects
- Do not hang the product by one end or drape it over an object, store flat
- Store the product in a cool, dry place out of direct sunlight

AVOID

- The flexibility & sealing functions diminish at temperatures below -30°F
- Temperatures above 120°F (49°C)
- Prolonged exposure to excessive (80-100%) humidity
- Prolonged exposure to direct sunlight

Disclaimers: Urethane Notice

Due to the nature of soft urethane, the physical properties may change over time with exposure to certain environmental conditions like temperature, humidity, & UV radiation. Typical life expectancy is 5 years. Inspect Insta-Dam regularly be sure it is still in good condition.

Due to variables beyond our control, ASP cannot guarantee the use & satisfaction of this product.

Incompatibility:

Hydrogen Peroxide at 30% showed some degradation after 4 hours of contact.

