

Seal it once and forget it.

SEALS UNDER WATER - STOPS LEAKS IMMEDIATELY

DynaPro SEALPLUS is a proprietary, high molecular weight, one-part, elastomeric copolymer that has exceptional adhesion, elasticity and resistance to tearing, weathering and vibration.

Only **DynaPro Sealplus** contains elastomeric copolymers that quickly seal through water and oil films. Stops leaks immediately. Use in rain or standing water.

Use **DynaPro Sealplus** on all problem materials. TFE, Hypalon, rubber, stainless steel, galvanized metal, aluminum, ferrous and nonferrous materials, sheet metal, asphalt, glass, wood, stone, ceramic, concrete, plaster, masonry, plastics and all solid surfaces.

DynaPro Sealplus stays sealed in high vibration and expansion areas. Always remains flexible. *Stretches over 500%*. Never becomes brittle. Reseals itself if the bead is broken. Excellent adhesive.

DynaPro Sealplus can be used over a wide temperature range. Stays sealed from -30°F (-34°C) to 220°F (104°C).

Severe temperature changes will not break the seal. May be painted immediately.

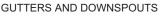


- Seals Leaks & Seams in Cooling Towers
- Seals Under Water and Oily Surfaces
- Stretches & Flexes Never Cracks
- Stops Leaks Immediately
- One Part
- Easy to Use
- Resistant to Sunlight & Temperature



HVAC DUCTWORK







MULTIPLE MARINE USES



CONCRETE / MASONRY





USES

- Problem Surfaces, including galvanized metal, plaster, wood, aluminum, stone, concrete & masonry.
- Flashing, joints, roofs, gutters, door jambs, vents, siding, water lines, tanks, piping, skylights, HVAC equipment, anywhere fluids leakage causes problems.
- Portholes, seams, instrument panels, transoms.
- Heating & air conditioning ducts, RV's and much more.

DIRECTIONS

- **1.** Cut cartridge top, leaving threads. Screw on tip and cut for bead size. Use in standard caulk gun.
- Clean loose dust or dirt from surfaces to be sealed. During application, lift gun quickly from surface to avoid long threads.
- **3.** Use plenty of water or liquid detergent for final tooling and smoothing.
- **4.** Use acetone or methyl ethyl ketone for cleanup.

NOTE: Store DynaPro Sealplus at room temperaturebefore applying. Apply from 38°F (4°C) to 95°F (35°C). In highly touchable areas Sealplus should be covered or painted. Product color is clear.

CAUTION: Use in well ventilated area. In case of contact with eyes, flush immediately with water and call a physician. Do not heat cartridge above 122°F (50°C). Keep away from open flame.

KEEP OUT OF THE REACH OF CHILDREN

SDS available at www.sealproweb.com

LIMITATIONS

SEALPLUS should not be used in joints or cracks on floors unless it will be coated over with epoxy or other hard surface coatings, resilient flooring, tile or carpeting. To seal larger cracks or holes use fabric or sheet metal to make a bridge. When sealing cracks or expansion joints, use backing material to prevent three point adhesion. After it has cured SEALPLUS will bond to itself. Rain or shine, hot or cold, any time of year, Dynapro SEALPLUS outperforms the competition.

NET WT. 10.2 OZ (300 ML) — DY-801 GUNNABLE TUBE

- Clear Formula
- Environmentally friendly
- Low V.O.C. content (219 g/l)
- Paintable one hour after application
- Weather resistant
- Long-lasting
- Excellent U.V. resistance
- Adheres to non-porous & damp substrates
- Bitumen compatible
- Contains no tuolene or other petroleum distillates
- Free of isocyanates and silicone
- 2-year shelf life

ADHERES TO

Galvanized metal Kynar Concrete Masonry Brickwork Plaster Gypsum Anodized aluminum Hard PVC Roofing felts Vinyl Stone High Density Polyethylene



150 Dow Street, Suite 316C Manchester, NH 03101 1-800-SEALPRO www.sealproweb.com

MADE IN GERMANY