

FLEX PASTE® is a super thick rubberized paste that clings to the surface and instantly fills large gaps, cracks and holes. Once dry, FLEX PASTE turns into a strong, flexible, watertight, rubberized coating that seals out air, water, and moisture. *Now in a NEW Stay Fresh Container!*

• WHAT DOES IT DO?

- Clings, coats, seals & protects a variety of surfaces.
- Can be applied to dry or wet surfaces.
- Can be applied underwater and does not dissolve.
- Creates watertight seal on windows
 & doors to help prevent floods & water damages.
- UV, chemical & mildew resistant
- Expands & contracts, never shrinks or cracks.
- Seals holes to keep pests out.
- Can be pushed into hard-to-reach areas.
- Can be painted, shaped & molded.
- Lasts for years w/ proper application, care & maintenance.
- Exposed product forms a skin within 15 to 30 mins.
- Product fully cures within 24 to 48 hours and gets stronger over time. Begins to cure once exposed to air, moisture, & humidity

TEMPERATURES

- Storage: 60° F to 100° F
- Apply to surfaces: 0° F to 150° F
- Withstands: -40° F to 200° F

• HOW DO I USE IT?

- Surface must be free of grease, oil & dirt.
- Use a putty knife, trowel, or similar tool.
- Remove a smooth even layer of paste from top of the tub.
- Apply generous amount to a surface using an even sweeping motion.
- On wet surfaces, use large amount & press firmly on the surface. Etching surface may help adhesion.
- Allow 24 hours to cure between coats.
- Uncured Paste can be cleaned with a dry cloth.
- Denatured alcohol, mineral spirits can be used to aid in removing uncured Paste.
- Once open, product will begin to cure. To slow the curing process, keep the product covered with the lid during use. Secure the lid and store in a cool dry place when done.
- If your container contains protective foil & a silica packed, always replace them. Secure lid tightly after each use.
- Remove any cured pieces or skinning that may have formed before reusing.
- Store in a cool dry, humiditycontrolled environment.
- Remove cured Flex Paste with strong/sharp tools (i.e., chisel). Surfaces may suffer damage.

• NOT RECOMMENDED:

- Not designed to withstand extreme heat, pressure, or harsh chemicals.
- Do not use to seal gas/oil tanks (flammable materials).
- Not tested for safe use with plants & animals.
- Do not use on potable water containers.
- Not tested for food safety
- Do not mix cured product with fresh usable product.
- Do not remove product in scoops from tub. Skim product off the top evenly.
- Do not use water to clean uncured paste.
- Sanding is not recommended.

• SIZES & COVERAGE

- 9oz Cartridge (caulking gun required)
- 1 lb. container (Stay Fresh)
- 3 lb. container (Stay Fresh)
- 12 lb. MAX container



RECOMMENDED SURFACES

- Wood• Glass• Tile• Concrete• Aluminum• Metal• Brick• Stucco
- Masonry• Copper• Fabric• Fiberglass Ceramic Porcelain
- Natural Stones Roofing• PVC EIFS CSPE EPD
- Hypalon Polyurethanes, and more.