



**PHYSICAL PROPERTIES & PERFORMANCE**

<b>Appearance:</b> Gray Solid	<b>Maximum VOC:</b> 0 g/L
<b>Application Temperature:</b> 32° F and rising.	<b>Specific Gravity:</b> N/A
<b>Viscosity:</b> N/A	<b>Weight Per Gallon:</b> Approximately 10 lbs. per gallon
<b>Color:</b> Gray	<b>Consistency:</b> Solid
<b>Boiling Point:</b> >225° F	<b>Cure Time (50% relative humidity, 70° F):</b> 20 minutes
<b>Freeze ability:</b> N/A	<b>Container Size &amp; Weight:</b> Approximately 4 lbs

**FEATURES**

We are pleased to introduce the **GRAY version of Pli·Stix® Permanent Concrete Crack Filler**. This product, like it’s black version Pli Stix that has been available since 1999, is the same, hot applied, patented, permanent joint and crack filler...but now it’s GRAY! After many requests for gray to fill concrete or faded blacktop...here it is and you don’t need a 200 gallon melter to apply it!

Pli·Stix® are furnished as a gray solid “rope” in ½” thickness. It is an elastomeric, self-leveling sealant, which liquefies quickly and can be used in concrete and asphalt pavements. When properly applied, it combines tenacious adhesive power with extraordinary resiliency to protect against the infiltration of moisture or incompressibles through repeated thermal cycles of expansion and contraction.

Pli·Stix® exhibit superior low temperature ductility, weather resistance, low oxidation breakdown and is non-tracking. It is the only sealant available which is designed to be inserted into the crack or joint cavity first and then melted with direct heat process. The patented modifier system contained in Pli-Stix® allows the material to withstand direct heat without experiencing degradation.

- Only permanent crack filler on the marketplace .
- Fills cracks up to 1/2"
- Hot applied "rope-like" filler bonds to sidewalls
- Meets/exceeds requirements of ASTM C920-11 Standard Specifications for Elastomeric Joint Sealant
- Paintable: With either: Latex paint, masonry waterproofing paint or 2 component high solids epoxy
- T1 Usage for pedestrian and vehicular traffic areas
- For Joints & Cracks 1/2" – 1" (12.7-254.mm) in diameter
- Hot applied, self-leveling, gray, “rope-like” filler bonds to sidewalls. (*Stretch or splice for narrow cracks, double over for larger cracks*).
- Chlorine resistant – great for pool deck concrete joints
- Packaging is Type #1 PET plastic and IS recyclable
- If concrete is cold we recommend pre-warming
- Ready to use immediately, melt-away wrapper!
- No VOC’s

## SURFACE PREPARATION

Applying Latex•ite® PLI·STIX® is a simple and clean process. Before applying the product, it is important to thoroughly clean out the crack and remove any loose debris. Use a screwdriver and whisk broom. Rinsing the crack and allowing it to dry will give you the best results.

## APPLICATION

Now you are ready to install the Latex•ite® PLI·STIX®. Simply place the Latex•ite® PLI·STIX® into the crack (do not remove the plastic wrap from the Latex•ite® PLI·STIX®). The Latex•ite® PLI·STIX® must be inside the crack so we recommend pushing the Latex•ite® PLI·STIX® into the crack using a screwdriver. (Note: If the crack is not as wide as the ½" Latex•ite® PLI·STIX®, we recommend stretching the Latex•ite® PLI·STIX® out...you can leave it in the sun for a while to make it easier to stretch. You can also splice it with a razor blade). Once it's in simply light your torch (we recommend a Bernzomatic hand-held torch) and apply direct flame to the Latex•ite® PLI·STIX® until it liquefies - this should take about 20 - 30 seconds. Allow the Latex•ite® PLI·STIX® to set up for 20 minutes.

## PRECAUTIONS

Avoid applying when temperatures drop below 32° F. When transporting this product, ensure that the container is secured and the lid is secure. Protective clothing and eyewear should be used during application.

## CLEAN UP & STORAGE

To remove Latex•ite® PLI·STIX® heat and scrape off excess material. Do not store in areas above 110°F. Product is non hazardous.

## !!!CAUTION!!!

Latex•ite® PLI·STIX® is for exterior use only. Keep out of reach of children. Keep container capped when not in use. Nonflammable. This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.

### Emergency & First Aid Procedures:

**Eyes:** Immediately flush with clean water for 15 minutes while holding eyelids open; consult a physician.

**Inhalation:** If overcome by mist or vapor, remove from exposure immediately; call a physician. If breathing is stopped or irregular, start resuscitation, administer oxygen.

**Skin:** Remove any contaminated clothing and wash skin with soap and warm water.

**Ingestion:** DO NOT INDUCE VOMITING even though vomiting may occur. If vomiting occurs, keep head below hips to prevent aspiration of liquid into the lungs. Get immediate medical attention.

## WARRANTY AND DISCLAIMER

There are no express warranties which extend beyond the description on the face hereof. MANUFACTURER DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY, OR OF FITNESS FOR ANY PARTICULAR PURPOSE. Since seller cannot control the manner of use of its products after their sale, seller will not be responsible for any consequential or

indirect damages. Rather, seller will, at its options, either replace the goods sold or refund the purchase price. No warranties will apply if the goods are in any way altered or modified after delivery by seller. This warranty does not include labor or cost of labor for the application or consequential damages. This warranty gives you specific rights and you may also have other rights which may vary from state to state.