

TECHNICAL DATA SHEET Latex•ite® 2X CRACK FILLER

Manufacturer Product#: 31263 UPC#: 090932312630



PHYSICAL PROPERTIES & PERFORMANCE

Appearance:	Maximum VOC:
Brown Liquid, dries black.	Less than 10 g/l
Application Temperature:	Specific Gravity:
55° F and rising.	.95-1.05
Viscosity:	Weight Per Gallon:
4,000-7,000 cps	7.8-8.6
Color:	Consistency:
Brown	Thick liquid
Boiling Point:	Cure Time (50% relative humidity, 70° F):
>212° F	24-48 hours.
Freeze ability:	Container Size & Weight:
Do not allow to freeze.	1 gallon, 8.2 lbs. per gallon

FEATURES

Latex•ite® 2X CRACK FILLER is a specially formulated Acrylic Latex Rubber ... Vinyl Polymer Blend that provides extended life & greater durability than ordinary cold pour formula crack fillers. Fass-DriTM additive accelerates drying & curing time. For blacktop cracks up to 1/2" wide.

- Premium filler for cracks up to 1/2" wide.
- Fortified with acrylic rubber for maximum flexibility and bond.
- FASS-DRITM formula for faster set-up.
- Just clean crack, shake, snip open and squeeze into crack.
- Low VOC Formula.

SURFACE PREPARATION

Latex•ite® 2X CRACK FILLER 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

Latex•ite[®] 2X CRACK FILLER is easy to use. Remove all dirt, grass, old crack filler and debris from crack to be filled. Shake well before using. Pre-mixed, **DO NOT DILUTE.** Cut tip to a size slightly smaller than the width for the crack to be repaired. Squeeze/pour crack filler SLOWLY into crack. **DO NOT OVERFILL.** The 2X will self-level. Wipe clean any crack filler residue from crack surface. (If you leave any on the outside of the crack it will track on a hot day!). Do not apply more than 1/4" thick in any single application. If you have larger cracks you may first clean them, then fill with a backer rod to within 1/4" of surface before applying Latex•ite[®] 2X CRACK FILLER. Latex•ite[®] 2X CRACK FILLER will dry to the touch within 30 minutes and depending on weather, should be fully dry within 4-8 hours and ready to seal over. Use when outdoor and surface temp is 55

degrees F or higher and if no rain is forecast within 24 hours. Do not allow to freeze. Keep out of reach of children. Not flammable. Keep cap on when not in use. For deep/large cracks we recommend using Latex-ite Trowel Patch[®].

PRECAUTIONS

Avoid applying when rainfall is likely within 24 hours of application time. Avoid applying when temperatures drop below 55° F. Allow all repaired surfaces to cure 24 hours prior to sealing. When transporting this product, ensure that the container is secured and the lid is secure. Do not allow the container to tumble as this may loosen the lid and allow leakage to occur. Do not transport on passenger seats or inside the passenger compartment of any vehicle. Protective clothing and eyewear should be used during application.

CLEAN UP & STORAGE

Fresh crack filler will clean up with soap and water. If dried, use a cleaner containing citrus to remove.

!!!CAUTION!!!

Latex•ite® 2X CRACK FILLER is for exterior use only. Keep out of reach of children. Keep container capped when not in use. Non-flammable. 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. Vegetable or mineral oil can remove dry material.

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.