



PHYSICAL PROPERTIES & PERFORMANCE

Appearance: Black Viscous Fluid with sand and stone	Maximum VOC: Less than 10 g/l
Application Temperature: n/a	Specific Gravity: 1.3-1.5
Viscosity: n/a	Weight Per Gallon: 10.8-11.6 lbs. per gallon
Color: Black	Consistency: Solid
Boiling Point: 900° F	Cure Time (50% relative humidity, 70° F): Immediate once compacted
Freeze ability: n/a	Container Size & Weight: 3.5 gallons, approx. 40 lbs.

FEATURES

Latex•ite® SUPER PATCH™ is a stone asphalt patch for driveways and pavements. It is recommended for **POTHOLES**, large cracks and joints. It can be used on both asphalt and concrete and is designed to be used year-round. Latex•ite® SUPER PATCH™ contains asphalastic binders which give it maximum adhesion and longer life. .

- **Black, stone aggregate formula.**
- **For potholes, joints and large cracks.**
- **Contains asphalastic binders for maximum adhesion to sidewalls.**
- **Just pour and tamp ... traffic ready immediately.**
- **Year-round formula.**

SURFACE PREPARATION

Latex•ite® SUPER PATCH™ is easy to use. It is important to remember that Latex•ite® SUPER PATCH™ works on compaction and must have sidewalls to work properly. If it is put in a depression with no sidewalls, it will not work. We recommend square cutting the vertical sides of the crack or hole with a chisel and remove all loose debris. Next sweep or blow out the pothole. Allow to dry.

APPLICATION

Fill the hole with Latex•ite® SUPER PATCH™ to a height of ½" above the area. Compact the hole using a tamper or heavy, flat item such as a cinderblock. You may also put a piece of plywood over the area and drive over it with your car for maximum

compaction. It is ready for traffic once it's been fully compacted. If you plan to seal over the repaired area, we recommend you wait 2 weeks prior to sealing. There are oils in the product and you can help speed up the cure rate by sprinkling sand or Portland cement over the repair. Remember, if the repaired area is not setting up, it's most likely because it has not been compacted enough. For deep repairs, tamp the bottom 3 inches, fill, tamp next 3 inches, etc. working your way up to the surface.

PRECAUTIONS

Allow all repaired surfaces to cure 2 weeks 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

Wash tools with soap and warm water.

!!!CAUTION!!!

Latex•ite® SUPER PATCH™ 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.

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.