

Concrete Crack Sealant

100% Acrylic Elastomeric Sealant

- · Seals Out Moisture
- Fills Cracks UpTo 1/2" Wide
- High Solids Formulation for Lasting Repair
- 100% Acrylic Elastomeric Formula



Manufacturer:

JETCOAT

472 Brehl Avenue Columbus, Ohio

Phone: 800-394-0047 Fax: 614-279-7201 www.JETCOATinc.com

Description

A 100% acrylic elastomeric sealant designed for filling cracks up to 1/2" wide in concrete pavement surfaces.

Uses

• Filling Cracks in Concrete Pavement Surfaces

Surface Preparation

 Cleaning Cracks - Remove dirt and vegetation from cracks with screwdriver or other suitable instrument. Flush out crack with water and allow to dry.

Application

Mix contents of container by moderately shaking. Cut top of spout to desired width (smaller than width of crack). Fill cracks and smooth flush to adjoining pavement with putty knife. Allow crack sealant to dry for 24 hours. If desired, a second application may be applied.

Drying Time

Allow Crack Sealant to cure 24 hours before resuming traffic.

Clean Up

• Wash tools with water before material dries.

Weather Conditions

 Application temperature must be a minimum of 60 °F and rising. Do not apply when temperature is expected to drop below 60 °F within a 24- hour period.

 Do not apply if rain is imminent or forecast within 24 hours of application.

Coverage (Approximate)

 Coverage is dependent upon depth and width of cracks. Typically, one quart of Concrete Crack Sealant will fill approximately 20-35 feet of cracks.

Precautions

- Do Not Freeze
- Do Not Store At Temperatures Below 50 °F

Safety And Environmental Precautions

- · Refer To Material Safety Data Sheet Before Using
- For Exterior Application Only
- Close Container When Not In Use
- Environmental Information Is On The Material Safety Data Sheet
- Do Not Reuse Empty Container
- Volatile Organic Content (VOC) Is 100 gm/liter max
- KEEP OUT OF REACH OF CHILDREN



Packaging

Item #	Container Size	Pack	Weight
66724	.9 Quart Bottle	12	39 lbs.

* At time of manufacturing, containers are filled to maximum. However, due to the reduction in volume that occurs after cooling and settling, the actual volume may be less.

Ingredients:	Cas No.	
Water	7732-18-5	
Acrylic Polymer	Proprietary	
Calcium Carbonate	16389-88-1	

Form No.: JC-TD66724

Revised: 03/08