





Liquid Road Uses:

- Low Traffic Roads Neighborhoods
- Parking Lots
- Airport Taxiways
- Gated Communities
- Highway Shoulders

MIXING PROCEDURES:
(Based on 100 gallons of Liquid Road)

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Liquid Roa	ad		 	 . 100	gallo	ons
Sand			 	 4	400 I	bs.

A 20-30 mesh AFS sand is recommended for parking lot applications. An 11-15 mesh AFS sand is recommended for road applications.

NOTE: A small amount of water may be added to facilitate application.

MATERIAL REQUIREMENTS: For parking lot application (20-30 mesh sand) - 55-66 square feet (6.11-7.33 square yards) per gallon per coat.

For road application (11-15 mesh sand) - 36-45 square feet (4-5 square yards) per gallon per coat.

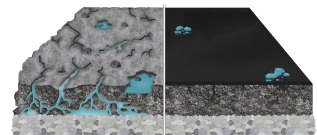
LIQUID ROAD[®] ASPHALT BASED PAVEMENT COATING

THE ULTIMATE COATING FOR ROADS, STREETS, & OTHER PAVEMENT SURFACES

Advantages:

- Polymer-modified and fiber-reinforced for ultimate durability
- A tough, aggregate-filled bituminous coating provides skid resistance and lasting protection

UNCOATED VS. COATED



Liquid Road is mixed with specially graded aggregate and applied to the road surface. The result is a highly durable, slip-resistant surface treatment that greatly extends pavement service life. Liquid Road is cost-effective and easy to apply with minimal impact on traffic flow.

PRODUCT #	DESCRIPTION	WEIGHT	PRICE
S1045P	5 - Gallon Pail	53 lbs.	\$45.99
S1045D	55 - Gallon Drum	580 lbs.	\$467.99
S1045B	Bulk	-	- quoted -

AFTE

ASK ABOUT

FACTORY BLENDED WITH SAND ADDED