

Brewer Cotes of Hrizona

RESURFACER EFR

(Enhanced Fuel Resistance with the addition of Coal Tar)

are unique blends of Asphalt Emulsion, selected Mineral Fillers, Fibers and Acrylic, designed Specifically to Increase the Life Expectancy of your Asphalt. **Resurfacer EFR** beautifies and protects both old and new parking lots, recreational areas, and driveways against moisture and water penetration, ultra violet rays from the sun and oxidation. The tough, durable formula fills pavement voids and low spots by replacing fines that are lost during the aging process.

ADVANTAGES

Saves your Pavement • Better Resistance to Fuel & Chemicals than competitive products Increase Life Expectancy • Meets all State & Public Works Specifications Long Lasting • Can be Squeegee applied to fill minor Cracks & Depressions Stops Raveling • Smooth Flexible Surface that is easy to clean



The Pavement Maintenance Specialists
5226 West Missouri Avenue Glendale Arizona 85301
www.brewercoteaz.com 888-931-3728 sales@brewercoteaz.com

Est 1979

RESURFACER EFR

Coverage

Smooth, dense pavements 2.0 gal per 100 sq ft
Medium Surfaces 3.0 gal per 100 sq ft
Rough, aged surfaces 4.5 gal per 100 sq ft
Excessively rough surfaces 5.0 gal per 100 sq ft

Two coats are recommended on unsealed pavements, Consult Project Manager.

Method of Application

Make sure area is clean and free from all loose material and dirt. Squeegee or mechanical equipment product onto surface. Product may be diluted with a maximum of 20% water. Priming may be necessary on aged surfaces using one part SS-1H and four parts water and applied at 1 gal per 100 sq ft. Do not over dilute Resurfacer EFR. Two coats are recommended on unsealed pavements. Consult your project manager if needed.

Weather Limitations

For best results, do not apply on rainy days or when the temperature is expected To drop below 50° F during the next 24 hrs. On hot days, the pavement shall be Pre-dampened with fog system. New asphalt should not be sealed until after exposed to a full summer heat cycle. Do not apply if rain is in the forecast for the next 24 hrs.

Drying time	Clean up	Color	Packaging
8 hrs max at 70° F,	Water before dry,	Jet black	5 gal pail (54 lbs)
50% relative humidity	use fuel oil when dry	Finish	55 gal drums (610 lbs)
			or bulk transport

Specifications

TEST	METHOD	MIN	MAX	RESULTS
Weight per gallon	ASTM D244	10.0 lbs		10.1 lbs
Cone Penetration	ASTM D217	340 mm	550 mm	370 mm
% Non-Volatile	ASMA A-1	55%	62 %	57 %
% Non-Volatile	ASSHTO	20%	35%	30%
(Soluble in Trichloroethylene by wt	T-45-46			
Wet Track Abrasion	ASTM D3910	30	35	31