

RESURFACER + is a Milled blend of Asphalt, Selected Mineral Fillers and Acrylic. It is designed specially to increase the life expectancy of your asphalt. **RESURFACER** + beautifies and protects both old and new parking lots, recreational areas and driveway 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.

Samples and Demonstrations Gladly Provided

RESURFACER +

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 +. Two coats are recommended on unsealed pavements. Consult your project manager if needed.

Coverage

RESURFACER + should be applied mixed (RESURFACER +, water, sand, and additives) at a rate of 50 -70 sq./ ft per gal, per coat. If necessary, an additional 10% water may be added for smooth. *Two coats are recommended on unsealed pavements, consult project manager*

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. Ambient and surface temperature must be at least 55° F and rising during application. Do not apply if rain is in the forecast for the next 24 hrs. Always allow new asphalt to cure through a summer season before sealing.

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5 hrs. max at 70° F, 50% relative humidity, Allow sealer to dry thoroughly between coats. Final coat should cure for 24 hrs.

Color

Clean up Jet black Water before dry, use biodegradable solvent finish when dry.

Packaging

5 - gal pail - 54 lbs. 55 gal drums - 610 lbs. Bulk Transport - 10 lbs./gal

SPECIFICATIONS

TEST	METHOD	MIN	MAX	RESULTS
Weight per gallon	ASTM D244	10.5 lbs.	10.8 lbs.	10.5 lbs.
Polymer Modified%		3 %		Pass
(Based on Asphalt Content)				
% Non-Volatile	ASMA A-1	50	60	55
% Non-Volatile	ASTM D2042	20	35	30
(Soluble in Trichloroethylene by wt.)				
Penetration-Base Asphalt	D 5	10	45	35
Softening Point (Ring & Ball)	D36	195°		210°
Asphalt Content, Weight %	D217	15%	25%	20%
Wet track abrasion	ASTM D3910	15.3		4.6
(Grams per sq./ft)				
Percentage Loss			5 %	1.5%
Water Resistance	D4585			No Loss
Resistance to Impact	D2939			Pass
Resistance to Heat	D2939			Pass
QUV UV Aging, 1000 HAS.	D4799			Pass
PAH %				< .10%
Volatile Organic Compound (VOC)				< 8 G/L

*Modified for Sand Seal, 8 lbs. + 10 mins



Brewer Cote ® of Arigona

The Pavement Maintenance Specialists

5226 W. Missouri Avenue, Glendale, Arizona 85301

www.brewercoteaz.com • tel 623-931-3728 • toll 888-931-3728 • fax 623-842-0714 • sales@brewercoteaz.com