



DATA SHEET SPECIFICATIONS

#341(A) Solar Flex Paving Additive.

- DESCRIPTION:** A high grade premium based product combined with special blended fillers, fibers and selected premium blended co-polymers that is specifically designed to protect and beautify bituminous pavements. This product is shipped world wide using 3% added to your seal coat it will add up to 56% better wear on a seal coat with no Solar Flex added, increasing the life expectancy. This product can be used in any water soluble pavement coating.
- FEATURES & BENEFITS:** Ready to use, just add to your slurry seal after it has been diluted 15% with water. Asphalt paving can benefit from this additive. It has Solar Flex additives that protects against water penetration, ultra violet rays from the sun and oxidation. Money Saving, Cost efficient, preventative maintenance from future unwanted and unnecessary repairs. It extends the life of a standard seal coat by 56%.
- RECOMMENDED APPLICATION:** Mix 3% of # 341(A) to your diluted slurry seal. Apply per the manufactures application.
- SURFACE PREPARATION:** Repair damaged areas of asphalt, crack fill surface cracks 1/4" or wider, prime oil spots, clean, blown or sweep prior to application. All water and sprinklers must be turned off 24 hours prior to start, until sealer is dried.
- APPLICATION:** Shall be the same as the Slurry Seal Manufacture specs.
- DRYING TIME:** **This product will enhance drying time.**
- WEATHER LIMITATIONS:** Application should be postponed if wet or freezing weather is expected 24 hours following application. On hot days, pavement should be misted with a fog system prior to application.
- COLOR:** Light Blue upon receiving dries Jet Black when mixed with Slurry Seal.
- CLEAN UP:** Wash tools in water.
- STORAGE:** Keep from freezing. Do not store in direct sunlight.

Physical Properties: This product meets or exceeds requirements of the standard specification for section 203-9 green book standards. The resistance to wear or durability as determined through ASTM D 3910 for emulsion aggregate - slurry seal, both bases on material after permitted dilution.

Cone Penetration:	Passes	70% max passes	
Non Volatile %	60% min	25 - 35 % max	Spec by weight of non volatile components
Extraction % Asphalt	32% min	@ 16.5 g/sf ASTM D 3910	
Wet Track	Passes	12% max	
Co-Polymer	8% min	12% max	
Trade Secret	8% min		

MSDS sheet available upon request
There are no expressed or implied warranties covering application