ARMOR A-625 FAST DRY



A-625 Fast Dry

Additive for Coal Tar and Asphalt Base Sealers

GENERAL: Armor A-625 Additive is a specially blended copolymer emulsion for Coal Tar & Asphalt Emulsion Sealers containing fast drying chemicals which modify asphalt sealers to achieve:

- Outstanding toughness and adhesion
- Better suspension of the aggregates
- Cost savings versus other additives
- •Resistance to oils, fuels, grease and chemicals

• Deeper jet black color

• Faster curing times

It is recommended for faster curing of Asphalt Base or Coal Tar Sealers. It also reduces tracking and power steering scuff marks. When specifications demand traffic be opened up quickly, use Fast Dry on any asphalt surfaces such as commercial and industrial parking lots, fast food and mall lots and driveways. A-625 is user friendly, and complies with all V.O.C. emissions and E.P.A. standards.

- **PREPARATION:** Surface must be free from dirt, dust and oil. Treat oil, grease and gasoline spots with A-500 Petro Seal.
- APPLICATION: Mix well before using. Use up to two gallons of Fast Dry undiluted to modify 100 gallons of undiluted sealer. The amount will vary depending upon the type of end use or specifications. Always pour sealer first into mechanical spray or squeegee type machine, then add proper amount of water. When agitating, add Fast Dry slowly and mix to uniform consistency. Aggregate, if being used, is added last, and mixed thoroughly before application.

COVERAGE:	RECOMMENDED MIX DESIGN FORMULATION		
	<u>Sealer Gallons</u>	<u>Water Gallons</u>	Fast Dry Gallons
	100	10-20	1-2

- CAUTION: KEEP FROM FREEZING. Wash tools in water. Use a suitable paint thinner if material has dried. Do not store in direct sunlight. Container should be closed when not in use. Keep out of the reach of children
- **PACKAGING:** 5 gallon pails, 55 gallon drums, and 275 gallon tote tanks.

PRODUCT DATA:	Weight per Gallon, @ 77°F, ASTM D1010, (lbs)	
	Nonvolatile %, ASTM D2939	
	Viscosity @ 77°F (Krebs Stormer Unit)	
	Flammability	
	PH	
	Shelf Life (yrs.)	

