

S320 Fire Retardant Paint Adhesive

Liquid fire retardant sealer for natural and synthetic materials

S320 Fire Retardant paint is designed for use on flexible or rigid foams, some fabrics, wood and metal. It can even be applied to previously treated surfaces.

S320 has the unique feature of being able to flex with the surface on which it is applied and yet maintains the fire retardant protection by not cracking or flaking off. This protection can also reduce the emission of toxic gasses and radiant heat release when the product is under heat attack.

Benefits:

- > Extreme Bond and heat reflective properties
- > Easy fire retardant capabilities on previously hard-to-treat materials
- > Can treat previously treated areas
- Quick drying
- Remains flexible
- Repeated applications increase fire retardancy
- Apply by brush, rolling, dipping or spraying

S320 Fire Retardant paint adhesive can be tinted.

APPLICATION: S320 is a liquid coating used to fire retard flexible and rigid substrates. Can be used to reduce heat transfer on natural and synthetic surfaces. Also used as a fire retardant adhesive.

RECOMMENDED APPLICATION RATE: Varies with application – an even coat should completely cover the surface. Various substrates may require different thicknesses. One (1) gallon will cover approximately 200 square feet.

SPECIFIC WEIGHT: N/A

WEIGHT BY VOLUME: One gallon equals 12.1 pounds, Five gallon container equals 60.5 pounds

SPECIFIC GRAVITY: 1.3 FLASH POINT: N/A PH SPECIFICATIONS: 9.5 TOXICITY: See MSDS

STORAGE SPECIFICATIONS: Keep from freezing.

VOLATILITY BEFORE USE: N/A
VOLATILITY AFTER USE: N/A

TYPES OF MATERIAL TO BE TREATED: Foams, Corrugation, Fabrics, Wood and Metals. Previously treated surfaces

requiring additional fire retardancy. **PACKAGING:** One gallon or five gallon

Contact Lenderink today for more information!

Visit us at http://www.lenderink.com

Email: Sales@Lenderink.com