



PRODUCT BULLETIN

ABS TRAP HT

Asbestos, Glass and Rock Fiber Binding Solution and Sealer

General Description

ABS TRAP HT is a non-toxic, high acrylic solids, multi-purpose, ready-to-use, penetrating and bridging, encapsulant for all forms of friable asbestos and other glass and fiber insulation. Apply with a low pressure airless sprayer for best results. **ABS TRAP HT** can be used for the encapsulation of ACM (Asbestos Containing Material) in place, so that they can remain in use without contributing to air-borne asbestos. **ABS TRAP HT** securely adheres to and *binds* friable ACM. When encapsulating ACM to remain in service, **ABS TRAP HT** can be applied in two steps; by applying a penetrating coat to lock the fibers deep within the ACM and then by top coating as a thin film to the exposed (air stream) surfaces. **ABS TRAP HT** forms a clear, non-abrasive, flexible film for safe and effective handling of ACM. **ABS TRAP HT** has a temperature stability of 600° F. Coverage is dependent upon density and type of insulation being coated. **ABS TRAP HT** is effective on sealing fiber glass, rock fibers, and other types of mineral sealers and insulation to inhibit airborne fiber release.

Application

Do not dilute when used as a sealer. May be diluted with 2 parts water when used as a penetrant. Final top coat must be sprayed as provided. **ABS TRAP HT** must be applied with a low pressure airless sprayer. Coverage is dependent on penetration depth and absorption capacity of the surface being sealed. Clean up personnel and equipment with soap and water.

Physical Properties

Color (dry)	Clear (or custom tinted colors)
Odor	Slight Ammonia
Coverage	75 - 400 sq. ft./gal
Specific Gravity	1.030
Density	8.56 lbs./gallon
pH	< 10
Flash Point	None
Solubility	Soluble in Water
VOC (Volatile Organic Compounds)	None

Availability

ABS TRAP HT is available in 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply.