

LIQUITITE

LIQUID MILDEW & FADE PROTECTION FOR ALL CANVAS PRODUCTS



LIQUITITE is a fully water based clear coating formulated to seal, protect and enhance the useful life of objects made from natural and synthetic canvas and other heavy fabrics. **LIQUITITE** protective actions start with the prevention of moisture, liquids and other contaminants from penetrating the treated object. Built-in ultraviolet inhibitors prevent fading, damage and deterioration caused by the harmful UV rays. Finally, cutting edge mildewcides incorporated into the sealer stop the unsightly and damaging growth of mold and mildew. Due to the flexibility and high tensile strength of **LIQUITITE**, it can be used to protect natural and synthetic canvas and polyester materials used for objects such as pool and patio furniture, home, business and automobile upholstery, awnings, boat T tops and covers, camping and hunting gear, floor coverings such as floor cloth throws and more. A fire retardent version of **LIQUITITE** is also available under the **SEALSAFE** brand name.



COVERAGE: Coverage ranges from 250 sq. ft per gallon to 500 sq. ft. per gallon depending on type of surface and surface porosity. **LIQUITITE** goes on easily and dries to a clear, gloss finish. This high tech sealant is formulated to protect against staining from beverages, grease and other spills. Sealed objects can be hosed down without fear of damage. With proper application, this versatile and very effective product will maintain a 'like new' appearance and extend the useful life of the treated objects.

APPLICATION: LIQUITITE may be applied by brush, roller (short nap) or low pressure airless spray. It can be also sprayed on with a simple lawn weed sprayer after ensuring that the sprayer has been thoroughly cleaned of all previously used liquids. One coat is usually sufficient. If a second coat is desired, allow the first coat to become tack free. At 77°F and 50% RH the coating should be dry to the touch in about 30 minutes or less. **LIQUITITE** will require at least a full 48 hour curing period before attaining its optimal protective properties. During this period prevent harsh use or over exposure of the treated object. Prior to application make sure that the object to be coated is dry and free of stains and other debris. Do not apply at temperatures below 50°F or above 90°F. Do not apply under rainy and wet conditions. Avoid heavy buildup of the coating.

CLEANUP: Clean hands, tools, spills and spatters, quickly with soap and warm water. The dry film is tough and tenacious and difficult to remove. If using spray equipment, flush all spray nozzles, spray guns and hoses with clean water to prevent clogging and equipment failure.