VAPOR BARRIER





FTR SA Primer, a blend of synthetic polymers, solvents and resins, is FiberTite®'s Zero-VOC* vapor-barrier primer intended to enhance overall operational security in the areas of the roof that go unseen over time.

DESCRIPTION

FTR SA Primer is a single component, solvent based primer, made from a blend of synthetic polymer and adhesive enhancing resins designed to enhance the adhesion of VaporTite® Vapor Barrier on various substrates. FTR SA Primer is also eligible to contribute to LEED EQ Credits under LEED v4 (Schools/Healthcare only).

APPROVED SUBSTRATES

- Gypsum Cover Board
- Masonry
- Structural Concrete

LIMITATIONS

Do not apply to wet or damp surfaces. This includes primers. Allow solvent primers to completely dry before using the adhesive.

Do not apply when surface temperatures are below 32° F (0° C).

STORAGE

Maximum shelf life of 60 months in original sealed containers, stored in cool and ventilated area. Store pail in an upright position to prevent damage. Store in a clean dry location and cover as necessary to protect pails from environmental damage such as direct sunlight, extreme cold, heat, or moisture.

To ensure that FTR-SA Primer is applied at 70°F (21°C) during cold weather, primer should be stored in heated areas. Primer exposed to cold temperature on the roof should be provided with heated storage to ensure minimum application temperature is maintained.

SAFETY

Prior to working with this or any adhesive product consult the product label, Safety Data Sheet (SDS) and application instructions for necessary health and safety precautions.

CLEAN UP

Clean tools with petroleum solvent (e.g. mineral spirits). Apply without dilution or thinning.

These specifications are current as of the date of printing. Revisions or additions may be issued periodically. For a listing, presentation, and download of the most recent data, visit:

www.FiberTite.com/document-library/product-data-sheets

PHYSICAL PROPERTIES	
Packaging	5.0 gal (18.9L) pail
Containers per Pallet	36 pails
Color	Red
Viscosity, Brookfield	77° F (25° C): 300 - 600 cP
Solids by Weight	45%
voc	*0 g/L (according to EPA rules) 240 g/L (according to SCAQMD rules)
Coverage*	100-140 ft²/gal (2.5-3.4 m²/L)
Application	Brush or Roller (thorough mixing is required)
Tack Time	30-90 minutes
Working Temp Range	40°F and rising
Shelf Life	Stored up to 60 months in original sealed container.

^{*} Coverage rates may vary when used over irregular surfaces.



For more information on FiberTite Systems and accessories please call:
Seaman Corporation (800) 927-8578
International (330) 262-1111

FiberTite® is a registered trademark of Seaman Corporation.



Subject to the conditions of Approval for a roof covering when installed as described in the current edition of the





