BASIC USE

WebSeal tape is used to seal roof joints (seams) and tears, flashings, copings, skylights, gutters, etc. Perfect for repairing and restoring roofs on mobile homes and RVs. Extremely flexible, with no memory, so WebSeal conforms to virtually any shape without springing back. WebSeal seals to itself so it can be cut and folded around an object. A top coat of roof coating is necessary for UV protection.

COMPOSITION

WebSeal utilizes EternaBond's advanced MicroSealant Technology, a 100% solids formulation of synthetic resins, thermoplastics and non-curing rubber (non butyl) with a built in primer. It is bonded to a woven polyester backing for maximum conformability. The adhesive coating is protected by a silicone release liner, to be removed prior to application.

TECHNICAL DATA

Adhesion Application temperature

Available widths Elongation

Flexibility temperature range Low temperature flexibility

Pliability Shelf Life

Standard roll size Standard case quantity

Total thickness

Water vapor test (ASTME 96B)

19lbs/in width

150°F to -20°F ambient

Up to 48" >500%

-70°F - >200°F ½" radius at -30°F No cracks in membrane

Up to 5 years

2", 4", 6", 8", 12", 24", 36" X 50'

100 sq. ft. per case 30 mils (1mm)

.005 grms/100" sq./24hrs/100°F

SURFACE PREPARATION

Surface must be clean and dry. Moisture, dust, dirt, or other foreign matter should be removed. Remove oil and grease, etc. with EternaClean or a non residue cleaner such as acetone or lacquer thinner. Remove salt and other contaminants.

APPLICATION

Install WebSeal over the repair area, removing the release liner gradually to prevent contamination of the adhesive prior to application. Rub or roll with pressure using your hand or a steel roller to activate bonding process. This material may be applied to clean dry surfaces from 150°F to -20°F ambient. Treat surface with EternaPrime for installations from 40°F to -20°F ambient. A topcoat of roof coating is necessary for UV protection.

WEBSEAL®

For use on virtually all roofs, WebSeal tape is designed to hold coatings, whether water or solvent based. WebSeal makes the roof water-tight prior to application of coating, creating a superior, faster method of water-proofing over conventional 3 course applications, eliminating dependence on the roof coating as a water barrier. WebSeal remains flexible to temperatures as low as -70°F making it virtually impossible to thermally shock the seam causing a leak.

WebSeal bonds to a wide range of surfaces including difficult roof materials such as EPDM, TPO, CSPE/Hypalon, most PVC, CPE, SBS, APP modifieds, asphalt BURs, coal tar BURs, plus all metal roofs, tiles, shingle, aluminum, Galvanized steel, gypsum board, wood, polyethylene, propylene, polystyrene, fiberglass, brick, concrete, masonry, OSB, etc.



ETERNABOND, INC. Phone: (800) 248-4010 www.EternaBond.com