ETERNABOND DoubleStick *MicroSealant Putty Tape*

DoubleStick is pure EternaBond advanced MicroSealant with a removable siliconized release liner on each side. Designed to bond two surfaces, even two surfaces made of two or more dissimilar materials. DoubleStick creates a tight, permanent, waterproof seal. DoubleStick remains flexible to temperatures as low as -70°F making it virtually impossible to thermally shock the seal causing a leak.

DoubleStick Bonds to a wide range of surfaces including EPDM, TPO, most PVC, CSPE/Hypalon, CPE, SBS, APP modifieds, asphalt BURs, coal tar BURs, tiles, shingle, coated and non-coated aluminum and metal roofs, galvanized steel, gypsum board, wood, polyethylene, propylene, polystyrene, fiberglass, brick, concrete, masonry, OSB board, shielding membranes, etc.

Basic Use

DoubleStick tape is a self-sealing adhesive creating a water-tight, conformable seal between two or more irregular surfaces, and/or creates a weather proof, permanent bond between two or more similar or dissimilar surfaces. Use as a lap seal, under the foot of an equipment curb or skylight, or roll it into a bead or ball of MicroSealant to form a gasket, seal a gap or seal, or as needed.

Composition

DoubleStick utilizes EternaBond's advanced MicroSealant Technology, a 100% solids formulation of synthetic resins, thermoplastics and noncuring rubber (non butyl) with a built in primer, between two silicone release liners.

Technical Data

Adhesion Application temperature Available widths Dielectric strength Elongation Insulation resistance Low temperature flexibility Permanence Pliability Shelf Life Standard case quantity Standard roll sizes Temperature flexibility range Total thickness

19lbs/in width 150°F to -20°F ambient Up to 48" as special order Exceeds 12 kV >500% 10 to the 6th power megohms 1/2" radius at -30°F .001 perms maximum No cracks in membrane Up to 5 years 100 sq. ft. per case 1", 2", 4", 6" X 50' -70°F - >200°F standard 30 mils or 60 mils 40 mils or 80 mils available .005 grms/100" sq./24hrs/100°F

Water vapor test (ASTME 96B)

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

To apply the DoubleStick, remove one side of the release liner and apply to the surface to be protected or bonded. Rub or roll with pressure using your hand or a steel roller to activate bonding process. Remove the second release liner and apply second surface to tape, apply pressure. DoubleStick also can be used as a putty. Remove both release liners and roll into a rope. Place over gap and mold to seal opening. 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.

ETERNABOND, Inc.

75 E. Division Mundelein, IL, USA Telephone: 888-336-2663 Fax: 847-837-9449 www.eternabond.com