Roof Coatings and Sealants

Elixir Industries is committed with offering the best Roof Coating ins the industry. With a variety of coating products, Elixir Roof Coatings can fill a myriad of job applications.

• **Alkyd Fibered Roof Coating:** A non-asphalt, high quality chemically engineered roof coating that contains long fibers, pigments and non-drying resins. It is a thick, white fibered of aluminum fibered colored coating with an amazing ability to conform to and protect against all weather conditions. It has excellent acoustical and insulating qualities. This coating is formulated for metal and fiberglass roofs.

• **Fibered Aluminum Roof Coating** (not suitable for rubber roofs): Fibered Aluminum Asphalt based coating seals and protects roofs from 80% of ultraviolet sun rays. It reduces inside room temperature up to 15%. Formulated to protect metal and aluminum roofs. One gallon covers 80-100 square feet. Meets ANSI/ASTM No. D-2820 Type II.

• **Plas-T-Cote Elastromeric 100% Acrylic Roof Coating:** Use over asphalt roof shingles, galvanized steel, concrete, wood, polyurethane foam, and bitumas built up roofs (BUR’S). Used as a reflective and protective coating. Has outstanding exterior durability and UV resistance. Expands and contracts with the roof. Resists cracks and withstands impact. Non-polluting and non-toxic.

• **Plas-T-Cote Patching Cement:** Long-lasting patching cements. Stops leaks fast by merely brushing it on.

• **Plas-T-Cote Glass Fabric:** A reinforcing membrane for use on cracks 1/4” or larger. This fabric can be used with patching cement, fibered aluminum and alkyd roof coats.

• **Plas-T-Cote Repair Kit:** A general purpose white or black plastic cement and patching compound for patching and filling cracks and holes prior to applying other coatings.

Contact your local Elixir Sales Representative Today!!!
Butyl and Putty Tapes

Putty Tape - 160. Ideal for Rubber Roofs: This natural-colored putty tape is a heavy, flexible, non-hardening butyl material that remains pliable as packaged. It releases easily from its silicone-treated backer. For use under moldings; around windows, doors and vents. It can be used to seal and waterproof overlapping metals and can be easily shaped and formed to seal difficult areas. Also can be used under framed walls as a sound and moisture barrier. 160 tape can be applied in temperatures between -20F to 180F; best results if applied at room temperature on dry materials. It has a one year shelf life and a two year application warranty.

Trimmable Butyl - 180. Ideal for Rubber Roofs: No. 180 Trimmable Butyl is an off-white, non-hardening elastic butyl based material. It provides excellent sealing adhesion to any type of metal, wood, concrete, glass, plastic, and porous surfaces. Can be used under moldings, around windows, doors and vents. Trimmable butyl can be trimmed easily with any stiff pointed non-scratching object. No. 180 Trimmable Butyl increases in adhesion with age after it is applied. It can be pressed and formed to obtain a water and airtight seal. The recommended temperatures it can be applied at are between -30F and 200F. Best results are obtained if applied at room temperature on dry materials. No. 180 Trimmable Butyl has a one year self life and a two year application warranty.

Non-Trimmable 101 (black), 110 (white), 133 (gray) - Ideal for Rubber Roofs: No. 101, 110, and 133 sealing tapes are tough, non-hardening elastic butyl-based materials with excellent sealing properties. They are pliable and tacky sealant tapes which will adhere to any type of metal, wood, concrete, glass, plastic, and porous surfaces. Excellent sealant for any lap joints. They are non-trimmable materials but could be cut with a utility knife. The adhesion increases with age after being applied, assuring a long safe durable seal. They are ideal for sealing roof and side panels such as aluminum to aluminum, galvanized to galvanized or aluminum to galvanized metal. They can be applied between temperatures -30F and 200F. Best results are obtained if applied at room temperature on dry materials. These have a one year self life and a two year application warranty.