



adhesives

adhesives and sealers

Caulking Compound

Safecoat Caulking Compound is a not-toxic, water-based, elastic emulsion type caulking compound designed to replace oil caulk and putty for windows, cracks and general maintenance work. It will not dry out or crack and does not release any solvents or obnoxious odors and provides a water resistant, flexible, easy to install, non sag sealant with excellent initial and permanent adhesion. It may be applied to a variety of substrates and has high durability. Resin rich formula affords maximum bond strength.

3 in 1 Adhesive

Safecoat 3 in 1 Adhesive is a low odor, not toxic, water-based adhesive designed for hard composition wall and floor tiles and carpeting.

DynoSeal

Safecoat DynoSeal is a sophisticated, low odor, all weather, waterproof, vapor proof coating and sealer that remains flexible for years. It is highly resistant to flame spread and temperature change, and when cured is also highly resistant to gasoline, oil, grease, fungi, acids and alkalines. It has very low odor upon application and is odor free once cured.

DynoSeal Asphalt Driveway Sealer

DynoSeal Driveway/Asphalt Sealer is a low odor elastomeric sealer and topcoating for asphalt surfaces. It helps to reduce the offgassing and offensive smells generated by new asphalt, while preserving and renewing existing asphalt surfaces.

Dynoflex

Safecoat DynoFlex is a unique, water based, low odor elastomeric sealer that comes in a paste-like compound for sealing seams, joints and cracks in new and old heating and air conditioning ducts, and for repairing metal roofs and asphalt shingles. Also comes in a sprayable form that can be used over Safecoat DynoSeal as a topcoat for roofs and decks.

Roofguard

Safecoat DynoFlex Roof Guard is a unique, water based, low odor roof coating suitable for properly primed roofs. It is mildew and water resistant and resists weather elements. DynoFlex Roof Guard has excellent bridging qualities and can be used to patch, seal and bridge hairline cracks. Excellent elongation and waterproofing qualities when applied at proper film thickness.