

FOSTER PRODUCT SELECTION GUIDE

Code Number & Product Name	General Description	
60-38 MONOLAR MASTIC	Superior performance vapour barrier mastic. Tough, flexible, chemical and fire resistant. The preferred product for most cold and dual temp. work. Available in white	HOT COLD
30-90 VAPOR-SAFE MASTIC	Heavy duty water-based, fire resistive, flexible vapour barrier finish for most thermal insulations. Water resistance and low water vapour permeance normally found only in solvent based products.	COLD
30-36 SEALFAS Coating	A tough washable, fire resistant coating for most indoor applications. Also used as an adhesive and coating with lagging cloth. Available in cream only.	HOT COLD
90-07 H.I. MASTIC	Economical asphalt emulsion. A protective weather coat that is easy to apply and will not shrink or crack. Available in black only.	HOT
95-50 FLEXTRA SEALANT	One component, elastomer-based vapour barrier sealant used to seal butt joints in board stock insulations.	COLD
95-44 ELASTOLAR SEALANT	Flexible butyl elastomer based sealant that provides a water and air tight seal on joints subject to movement. Suitable indoor and outdoors. Available in grey only.	HOT COLD
252 WB INSULATION ADHESIVE	A tough durable vapour barrier adhesive for bonding polystyrene insulation to most structural surfaces. Ideal for low temp. applications. Available in black only.	COLD
30-45 FOAMSEAL	Vapour barrier joint sealant which remains flexible in service and will not shrink or crack. Used with cellular glass insulation and plastic foams on cold insulation work.	HOT COLD

FOSTER Anti-Microbial Coatings

Code Number & Product	General Description	
40-80 Disinfectant	A convenient, ready-to-use formulation that is effective against a broad spectrum of bacteria used to disinfect washable, non-porous, hard surfaces found in homes, schools, restaurants, hospitals and other institutional and industrial facilities, such as food processing plants.	
40-20 Fungicidal Protective Coating	A polyacrylate copolymer emulsion specifically formulated for long-term fungicidal activity, with no loss of activity on aging. It is formulated to effectively prevent the spread of molds and odor causing bacteria on its surface. It provides a tough, elastic, decorative finish that allows for movement without splitting to create lodging places for bacteria.	