Johns Manville Products

Cements and Coatings

Product	Use	Description	Size	Standard
Bestile Industrial	Cement	Medium to heavy troweling, cut-back asphalt mastic	5 gal. (18.9	ASTM D 4586,
Roof Cement		reinforced with non-asbestos fibers and special mineral stabilizers for general	liter) can	Type II
		use in BUR systems	·	
BUR Adhesive	Cement	A one-part, cold application adhesive for use with built-up roofing	5 gal. (18.9	None
		membranes	liter) can	
Concrete Primer	Primer	Thin, cut-back asphalt used to prepare porous roof surfaces to	5 gal. (18.9	ASTM D 41
		receive hot asphalt and enhance adhesion	liter) can	
Fibrated Aluminum	Coating	Cut-back, asphalt-based, non-asbestos, fiber reinforced, highly	5 gal. (18.9	ASTM D 2824,
Roof Coating		reflective aluminum coating for use on smooth surfaced roof	liter) can	Type III
MBR Cold Application	Cement	A one-part, elastomeric interply adhesive for use with modified	5 gal. (18.9	None
Adhesive		bitumen systems and BUR base sheets	liter) can	
MBR Flashing Cement	Cement	A two-part, urethane-based, trowelling grade, elastomeric adhesive	Approx. 41/2 gal.	None
		for use with SBS modified bitumen and BUR flashing	(17 liter) can	
MBR Insulation Adhesive	Cement	A one-part, rubberized asphalt adhesive for use in adhering roof	5 gal. (18.9	None
		insulation boards to each other or to variety of substrates	liter) can	
MBR Utility Cement	Cemen	A one-part, trowelling grade, elastomeric adhesive for use as a	5 gal. (18.9	None
		utility adhesive with SBS modified bitumen and BUR systems	liter) can	
Topgard Type A	Coating	A brush grade, non-asbestos coating, consisting of aluminum flakes	5 gal. (18.9	None
		suspended in an emulsified asphalt, for use on smooth surfaced roof	liter) can	
Topgard Type B	Coating	Clay stabilized, water-based asphalt emulsion, with non-asbestos	5 gal. (18.9	ASTM D 1227,
		reinforcing fibers for use on smooth surfaced roof	liter) can	Type IV
Urethane Insulation	Cement	A one-part, cold applied adhesive for bonding insulations to almost any	1 gal. (3.78	None
Adhesive		roofing substrate and insulation to insulation	liter) can	