



Product Cross Reference Chart

Updated 3/12/18

PRODUCT:	DESCRIPTION:	SUITABLE SURFACES:	PONDING APPROVED:
----------	--------------	--------------------	-------------------

ACRYLIC PRODUCTS			
ACRYLIC 211	100% acrylic elastomeric coating for all roof substrates. Contains rust inhibitors and algacides, making it ideal in the extreme cold. Its elongation and tensile strength both increase at lower temperatures.	Metal, Modified Bitumen, Single-Ply, SPF, Smooth/ Granulated BUR	No
ACRYLIC 211 HT	Technologically advanced, high-solids, acrylic elastomeric uniquely formulated with high tensile strength and elongation properties. It is our best acrylic coating for color retention on custom tint projects.	Metal, Modified Bitumen, Single-Ply, SPF, Smooth/ Granulated BUR	No
ACRYLIC BRUSH-GRADE 220	100% acrylic elastomeric caulk used to bridge gaps in flashing, seams, fasteners and penetrations.	Metal, Modified Bitumen, Single-Ply, SPF, Smooth/ Granulated BUR	No
ACRYLIC BUTTER-GRADE 221	100% acrylic elastomeric caulk used to bridge gaps in flashing, seams, fasteners and penetrations. Whipped and thicker than Brush Grade 220.	Metal, Modified Bitumen, Single-Ply, SPF, Smooth/ Granulated BUR	No
ACRYLIC FLASHING-GRADE 222	100% acrylic, high solids, elastomeric sealant. It is manufactured from a unique acrylic resin specifically designed to provide increased tensile strength and elongation.	Metal, Modified Bitumen, Single-Ply, SPF, Smooth/ Granulated BUR	No
ACRYLIC SKYLIGHT SEALER 230	An elastomeric coating is to be used as a skylight sealer to stop the degradation of the skylights.	Skylights	NA

BUYTL PRODUCTS			
BUTYL COATING 310	This spray-applied, vapor retardant polymer provides a durable, seamless flexible waterproofing that resists cracking and allows for normal expansion.	Metal, Modified Bitumen, Single-Ply, Smooth/ Granulated BUR	Yes*
BUTYL BRUSH-GRADE 320	Single component, brush-able grade, seam sealer specially formulated to provide a waterproof, weather resistant membrane with excellent permeability and ultra-violet protection. Specifically formulated to be a less viscous than the Butyl Flashing Grade 321.	Metal, Modified Bitumen, Single-Ply, Smooth/ Granulated BUR	Yes*
BUTYL FLASHING-GRADE 321	A single component vapor barrier elastomer seam sealer specially formulated to provide a waterproof, weather resistant membrane with excellent permeability and ultra-violet protection. Specifically formulated to be thicker than the 320.	Metal, Modified Bitumen, Single-Ply, Smooth/ Granulated BUR	Yes*

SILICONE PRODUCTS			
SILICONE 410	A single component, elastomeric air-dry silicone rubber coating designed for top coating many types of roof substrates.	SPF, Single-Ply, and AWS Fabric Systems	Yes*
HIGH SOLIDS SILICONE 412	Single component, 95% solids, elastomeric, waterproofing, moisture-curing coating.	SPF, Single-Ply, Modified Bitumen, Smooth/ Granulated BUR, AWS Fabric Systems	Yes*
SILICONE WALK PATH 415	Single-component, moisture curing, silicone rubber coating system designed to enhance the impact resistance of the roof surface and also provide a non-skid walking surface when used with Walk Path Granules 1100.	SPF, Single-Ply, Modified Bitumen, Smooth/ Granulated BUR, AWS Fabric Systems	Yes*
SILICONE BRUSH-GRADE 422	Ready-to-use, high solids, single component moisture cured silicone mastic designed for waterproofing penetrations, curbs, seams, and other flashings areas.	SPF, Single-Ply, Modified Bitumen, Smooth/ Granulated BUR, AWS Fabric Systems	Yes*



Product Cross Reference Chart

Updated 3/12/18

PRODUCT:	DESCRIPTION:	SUITABLE SURFACES:	PONDING APPROVED:
----------	--------------	--------------------	-------------------

URETHANE PRODUCTS

ALIPHATIC URETHANE 510	Technologically advanced, white, high solids, single component, moisture-cure elastomer coating. Once cured, this moisture-curing polymer provides a durable, seamless, flexible, waterproof membrane that resists lateral movement.	SPF, Single-Ply, Concrete, Modified Bitumen, Smooth/Granulated BUR, AWS Fabric Systems	Yes*
AROMATIC URETHANE 520	Technologically advanced, high solids, single component, moisture-cure elastomer coating. Once cured this liquid applied moisture-curing polymer provides a durable, seamless, flexible, waterproof membrane that resists lateral movement.	SPF, Single-Ply, Concrete, Modified Bitumen, Smooth/Granulated BUR, AWS Fabric Systems	Yes*
URETHANE BRUSH-GRADE 522	High solids, single component, moisture cure coating uniquely formulated to a thicker consistency than the Urethane 520 in order to bridge gaps for water-proofing situations.	SPF, Single-Ply, Concrete, Modified Bitumen, Smooth/Granulated BUR, AWS Fabric Systems	Yes*

POLYUREA PRODUCTS

POLYUREA 550	A100% solids, plural component, fast set elastomeric coating uniquely formulated for the protection of sprayed-in-place polyurethane foam insulation and traditional roofing substrates.	Metal, SPF, Concrete, Modified Bitumen, Smooth/Granulated BUR	Yes*
---------------------	--	---	------

SPECIALTY PRODUCTS

TERMINATOR 622	A technologically advanced, 100% solids, moisture cure sealant/adhesive. This high-strength versatile product has excellent elasticity and adhesion, making it ideal for repairs. Designed for industrial use, it can be applied to most surfaces even when the area is wet. Not only is it waterproof, it is UV stable and low VOC.	All roofing substrates and materials, including silicone.	NA
TERMINATOR 624XT	The same as Terminator 622 but with a higher viscosity, this thicker formula is best for use on areas where sagging is not an option	All roofing substrates and materials, including silicone.	NA

PRIMERS

ACRYLIC BONDING PRIMER 905	A durable water-based primer suitable for priming most roofing substrates before applying the top coat. Not meant to be a rust primer, use Rust Prime 910 or 912 for any rusted surfaces.	Metal, Modified Bitumen, Smooth/Granulated BUR	NA
RED OXIDE RUST PRIME 912	A high-quality corrosion resistant acrylic red oxide primer. Developed to adhere to difficult metal substrates and good flash rust and corrosion resistance over carbon steel.	Metal	NA
ECO CLEANER 925	Unique, high-performance, and environmentally friendly cleaner. Its biodegradable formulation meets all US VOC regulations, including the most stringent Southern California regulations.	Single-Ply, EPDM	NA
FABRIC BOND 930	Designed to be a bonding agent to secure polyester fabric to roof surfaces. Can also be used as a primer on most roofing substrates to ensure adhesion.	Metal, Modified Bitumen, Single-Ply, SPF, Smooth/Granulated BUR	NA
SBS PRIMER 950	Fast drying rust inhibitor designed also as a tie coat for dusty or porous surfaces to improve topcoat adhesion. Formulated for exceptional adhesion to a diversity of substrates.	Metal, Concrete	NA



Product Cross Reference Chart

Updated 3/12/18

PRODUCT:	DESCRIPTION:	SUITABLE SURFACES:	PONDING APPROVED:
----------	--------------	--------------------	-------------------

ACCESORIES			
3M ROOFING GRANULES	3M #11 Grade Roofing Granules are color-coated minerals used as surfacing material in asphalt roofing products. These granules are colored with durable pigments, bonded in a ceramic matrix and treated to promote adhesion to asphalt.	Used with AWS systems	NA
NON-FIBERED ASPHALT EMULSION	Non-Fibered Asphalt Emulsion is a premium, cold-applied protective coating that resists moisture intrusion and levels irregularities in roof surfaces to provide a monolithic foundation for most AWS fluid-applied systems.	Modified Bitumen, Smooth/Granulated BUR	NA
MICROFIBERS 1000	Finely manufactured high-tensile polyethylene fiber used as a general thickener for AWS acrylics, urethanes and silicones.	NA	NA
WALK PATH GRANULES 1100	Designed to enhance the impact resistance of the roof surface and also provide a non-skid walking surface. Specifically designed to provide high-performance UV resistance for outdoor applications. Only the most UV stable pigments have been incorporated into the product to maintain colorfastness.	Used with Silicone Walk Path 415	NA
NON-WOVEN FABRIC	Spun-laced fabric is a textile material composed of staple fibers hydraulically entangled to form a strong reinforcing membrane for roof coatings. Composed of 100% polyester, non-woven fabric has excellent conformability and elongation.	Used with AWS systems	NA
SEAM TAPE	A pressure sensitive seam sealing tape with Dupont Sontara® Fabric backing bonded onto 20 mils of Butyl Rubber adhesive. AWS Seam Tape stays flexible, even at low temperatures, to allow for the expansion and contraction of the substrate.	Metal, Single-Ply, EPDM	NA