

<b>Primers</b>		
<b>PRODUCT</b>	<b>USES</b>	<b>SPECIFICATIONS</b>
<b>FlintPrime™</b>	A general purpose, penetration asphalt primer used for the preparation of all types of surfaces prior to application of hot or cold asphalt coatings.	Meets or exceeds ASTM D41, Fed. Spec. #SS-A-701, AASHTO M-116; Miami-Dade Approved
<b>FlintPrime™ SA</b>	A water-based polymer modified primer for use with self-adhering modified bitumen roofing membrane systems such as Flintlastic SA. Designed to enhance adhesion of self-adhering modified bitumen membranes.	

<b>Adhesives</b>		
<b>PRODUCT</b>	<b>USES</b>	<b>SPECIFICATIONS</b>
<b>FlintBond™</b>	A cold applied, high strength SBS polymer modified asphalt adhesive that provides excellent adhesion and elongation properties. Available in brush grade and trowel grade. Asbestos-free.	Meets or exceeds ASTM D3019, Type III; U.L. Listed, File #R11656, Control #63P6; FM Approved; Miami-Dade Approved
<b>FlintSeal™</b>	A cold applied, SBS polymer modified asphalt adhesive that provides great adhesion and elongation properties. Available in brush grade and trowel grade. Asbestos-free.	Meets or exceeds ASTM D3019 Type III; Miami-Dade Approved

<b>Coatings</b>		
<b>PRODUCT</b>	<b>USES</b>	<b>SPECIFICATIONS</b>
<b>FlintCoat™-A PLUS</b>	Single-component, SBS rubber modified asphalt, specially formulated with aluminum pigment to be used as a reflective elastomeric coating with modified bitumen membranes, BUR and primed metal surfaces.	U.L. Listed, File #R11656, Control #63P6; FM Approved
<b>FlintCoat™-A 300</b>	Made of selected asphalts and pigment flakes of pure aluminum, blended with mineral fibers and refined solvents for heavy duty performance capability. Aluminum flakes form a reflective metallic shield over the base material to create a self-protecting roof coating with long-lasting moisture- and heat-resistant properties.	Meets or exceeds ASTM D2824 Type III, ASTM D3805, ASTM D962 Type II; U.L. Class A Listed, File #R11656, Control File #R11656, Control #63P6; FM Approved
<b>FlintCoat™-A 150</b>	Made of selected asphalts and pigment flakes of pure aluminum, blended with mineral fibers refined solvents for heavy duty performance capability. Aluminum flakes form a reflective metallic shield over the base material to create a self-protecting roof coating with long-lasting moisture- and heat-resistant properties	Meets or exceeds ASTM D2824 Type III, ASTM D3805; U.L. Class A Listed, File #R11656, Control #63P6; FM Approved; Miami-Dade Approved
<b>FlintCoat™-A NF</b>	Non-fibered aluminum roof coating formulation of selected asphalts, refined solvents and fine aluminum flakes that form a reflective metallic shield over the base material, creating a self-protecting; roof coating with long-lasting moisture- and heat-resistant properties.	Meets or exceeds ASTM D2824 Type I, ASTM D962 Type II, ASTM D3805 UL Class A Listed: File #R11656, Control #63P6; Miami-Dade Approved
<b>FlintCoat™-W</b>	A copolymer elastomeric emulsion exterior protective coating that provides excellent protection, appearance, mildew resistance, color stability, weatherability and flexibility.	U.L. Listed, File #R11656, Control #63P6
<b>FlintCoat™-E</b>	Emulsion roof coating made with refined asphalt, bentonite clay, emulsifiers and fibers for brush or spray application on smooth surface and metal roofs. Withstands variations in temperature and weather, and resists the absorption of exterior moisture. No odor or fumes.	Meets or exceeds ASTM D1227 Type II, Class I; ASTM D1187 Type I and II; U.L. Listed, File #R11656, Control #63P6; FM Approved; Miami-Dade Approved
<b>FlintSeal™ FA</b>	Made of selected asphalts and pigment flakes of pure aluminum, blended with mineral fibers and refined solvents for heavy duty performance capability. Forms a reflective metallic shield over the base material, creating a self-protecting roof coating with long-lasting moisture- and heat-resistant properties.	Meets or exceeds ASTM D2824 Type III, ASTM D3805; Miami-Dade Approved
<b>FlintSeal™ NF A</b>	A non-fibered aluminum roof coating formulated of selected asphalts, refined solvents and fine aluminum flakes that form a reflective metallic shield over the base material, creating a self-protecting roof coating with long-lasting moisture- and heat-resistant properties.	Meets or exceeds ASTM D2824 Type I, ASTM D962 Type II, ASTM D 3805; U.L. Class A Listed, File #R11656, Control #63P6; Miami-Dade Approved

<b>Repair</b>		
<b>PRODUCT</b>	<b>USES</b>	<b>SPECIFICATIONS</b>
<b>FlintPatch™</b>	Asbestos-free wet/dry rubberized flashing cement, compounded with a blend of rubber-reinforced asphalt, mineral fibers and refined solvents in a heavy, pliable consistency for ease of application by trowel. Available in three consistencies: Summer, Semi and Winter.	Meets or exceeds ASTM D4586 Type I and Fed. Spec. C-153 Type 1 (Asbestos Free); Miami-Dade Approved
<b>FlintSeal™ Mastic</b>	Asbestos-free asphalt roof cement, compounded with a blend of asphalt, mineral fibers and refined solvents in a smooth, pliable consistency for ease of application by trowel.	Meets or exceeds ASTM D4586 Type I and Fed. Spec. C-153 Type 1 (Asbestos Free); Miami-Dade Approved