PLURAL COMPONENT PAVEMENT MARKING MATERIALS

Highly durable twocomponent reactive marking system

Unless noted otherwise, the systems are >99% solids. They are formulated for excellent adhesion to asphalt and concrete surfaces and offer outstanding long-term abrasion resistance and weatherability. Fast curing can be achieved at a wide range of temperatures. All paints are beadable and meet various state and federal specifications.

PRODUCTS	COLOR	COMPONENT	CHEMISTRY
<u>MFUA-12 System</u> 6180 6186 6187 6185	White Yellow Black	Part A Part A Part A Part B - Catalyst	Polyamine Esters Polyamine Esters Polyamine Esters Polyisocyanate
<u>MFUA-10 System</u> 3180 3186 3187 3185	White Yellow Black	Part A Part A Part A Part B - Catalyst	Modified Polyacrylate Modified Polyacrylate Modified Polyacrylate Polyamines
<u>Epoxy System</u> 1180 1186 1187 1185	White Yellow Black	Part A Part A Part A Part B - Catalyst	Epoxy Epoxy Epoxy Polyamines
<u>Slow Cure Epoxy System</u> 2180 2186 2187 2185	White Yellow Black	Part A Part A Part A Part B - Catalyst	Epoxy Epoxy Epoxy Polyamines

