
POLYMER MODIFIED AGGREGATE FLOORING

CITADEL FLOOR FINISHING SYSTEMS® continues to be on the cutting edge of coatings technology with the development of our Polymer Modified Aggregate (PMA)[™] Floor Coating Systems. Using patent-pending additives that not only increase chemical and abrasion resistance, but also reduce cost and labor, we are able to offer Single, Double and Triple layer coatings that will out-perform anything on the market. CFFS PMA Floor Coating Systems truly are the new generation of fast curing, high strength, flexible floor solutions that architects and engineers are looking for. Easy to apply and maintain, these coatings are perfect for residential, commercial, and heavy industrial applications. Patent-pending Adjustable Cure Rate Technology[™] allows for simple year-round installations in all climates and environments. Ultra-Low VOCs make these coating systems ideal for interior installations while 100% UV-stability makes them impervious to the damaging effects of sunlight on exterior projects.



Adding PMA[™] to the following CFFS materials creates a strong matrix of liquid and fines, increasing their ability to resist staining and scratching while improving the strength of the coating. Flexibility is maintained through the exclusive chemical make-up of the PMA[™] and coatings. Extreme durability and ease of application make PMA Floor Coatings the only choice for coatings installers nationwide.

<u>PRODUCT CODE</u>	<u>STAND ALONE COATING</u>	<u>WITH PMA ADDED</u>
CFFS Polyurea-PMA Base	7,800 psi Compressive Strength 31 mg Tabor Abrasion Loss	10,500 psi Compressive Strength 29 mg Tabor Abrasion Loss
CFFS RG-80	9,400 psi Compressive Strength 30 mg Tabor Abrasion Loss	13,000 psi Compressive Strength 28 mg Tabor Abrasion Loss