



PolyMax

Maximum Performance Polymer Flooring

4000EF Coating System



- | Low VOC (under 90 grams per liter)
- | Minimal odor during application
- | Easy to clean and maintain
- | Resistant to automotive and aviation fluids
- | Color stable to UV exposure
- | Excellent wear characteristics
- | Breathable
- | Available with slip-resistant finish



311 N.W. 122nd St., Suite 100
Oklahoma City, OK 73114
405.755.8454 - Phone
405.755.8450 - Fax

www.PolyMax-us.com

800.459.7659



Going Green...

Staying Strong!

PolyMax 4000EF Coating System is a two-part system comprised of a waterborne epoxy primer/base coat and a waterborne urethane finish. The epoxy features an excellent adhesion to concrete to insure a permanent bond, while the chemical resistant urethane adds durability, abrasion resistance and light reflectivity. Each of the coatings are fully pigmented to give the floor a rich color.

The PolyMax 4000EF Coating System is breathable and able to handle vapor moisture emission up to 10 pounds based on ASTM F1869 test method. And, minimal surface preparation is required to apply this system to clean unsealed, dry concrete surfaces.

This PolyMax **Eco-Friendly** coating features:

- | Low volatile organic compound (VOC)
 - Epoxy primer/base coat - under 84 grams/liter
 - Urethane topcoat - under 6 grams/liter
- | Breathable
 - Withstands up to 10 pounds of moisture vapor emission
- | Extremely durable
 - Resistant to auto and aviation fuels, including Skydrol
- | Light reflective gloss finish
- | Excellent concrete adhesion
- | Optional slip-resistant finish available

Where Is 4000EF Used?

T-Hangars • Warehouses • Multi-Purpose Rooms • Residential Garages
Doggy Day Care • Workshops • Stock Rooms • Basements • Churches
Retail Shops • Offices • Virtually anyplace with a concrete floor!