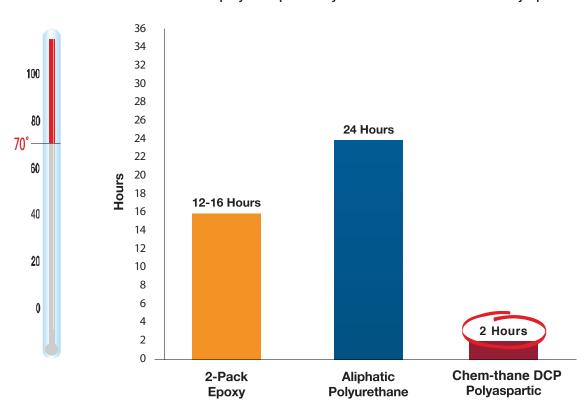


Outstanding Walk-On Time at 70°F and Higher

Minimum Walk-On Time at 70°F and Higher

2-Pack Epoxy vs. Aliphatic Polyurethane vs. Chem-thane DCP Polyaspartic



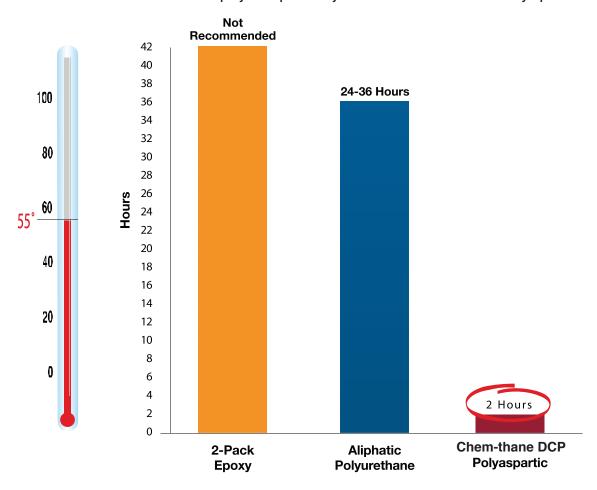
Applied at 70°F and higher, Chem-thane DCP fast-cure polyaspartic coatings can be walked on in just 2 hours—10 to 14 hours sooner than 2-pack epoxy coatings and nearly a whole 24-hour day sooner than aliphatic polyurethanes.



Remarkable Walk-On Time at 55°F and Lower

Minimum Walk-On Time at 55°F and Lower

2-Pack Epoxy vs. Aliphatic Polyurethane vs. Chem-thane DCP Polyaspartic

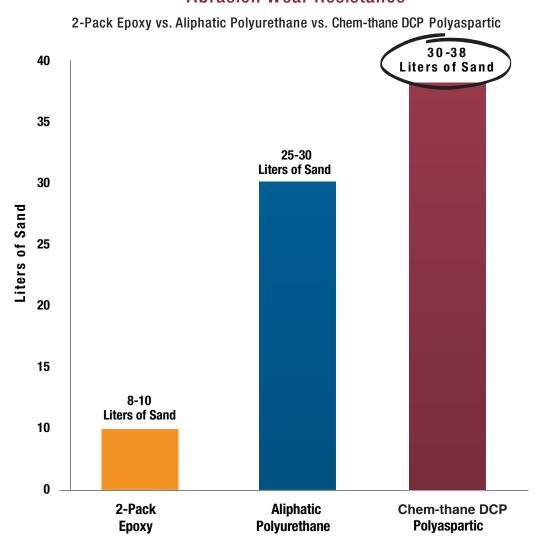


Applied at 55°F or lower, Chem-thane DCP fast-cure polyaspartic coatings can be walked on in just 2 hours—34 hours sooner than aliphatic polyurethane coatings and days sooner than 2-pack epoxy coatings. In most cases, 2-pack epoxy coatings are not recommended for application below 55°F.



Superior Abrasion Wear Resistance

Abrasion Wear Resistance



ASTM D-968 - Falling Sand Abrasion - Liters of Falling Sand to Erode 1 Dry Mil of Coating

Chem-thane DCP fast-cure polyaspartic coatings are nearly 4 times more abrasion-resistant than 2-pack epoxy coatings and at least 25% better than aliphatic polyurethane coatings.