

# Urethane Polymers International

20 Standard Colors Available for the Dexcelent and  
Dexcelent II Fire Retardent Walking Deck and Roof Covering

Ash Brown



Gunmetal



Padre Brown



Slate Gray



Cape Cod Gray



Desert Tan



Rain Forest



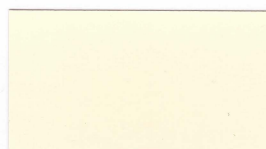
Spanish Brown



Daybreak



Navajo White



Castle Gray



Terra Cotta



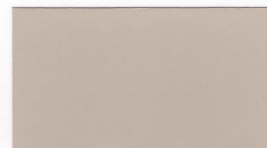
Misty Gray



Newport Blue



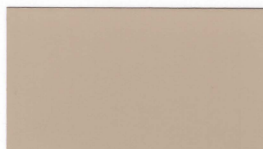
Sandstone



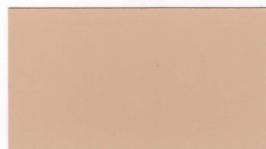
Tumbleweed



Monterey Sand



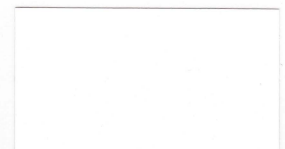
Sand Dune



Sidewalk Gray



White



Applied colors may vary due to differences in surface texture, lighting and method of application. This color chart approximates actual colors and is as accurate as production limitations allow. It is necessary that we reserve the right of reasonable variation. Install a sample area before proceeding with entire job.

## Urethane Polymers International

10880 Poplar Avenue • Fontana, CA 92337 • Phone: (909) 357-7200 • Toll Free: (800) 560-0230 • Fax: (909) 357-7215

Website: [www.urethanepolymers.com](http://www.urethanepolymers.com)

04/11/2014



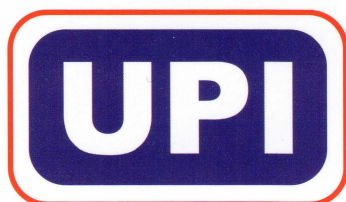
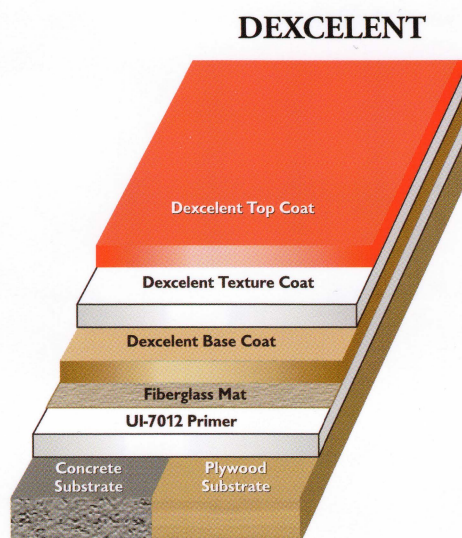
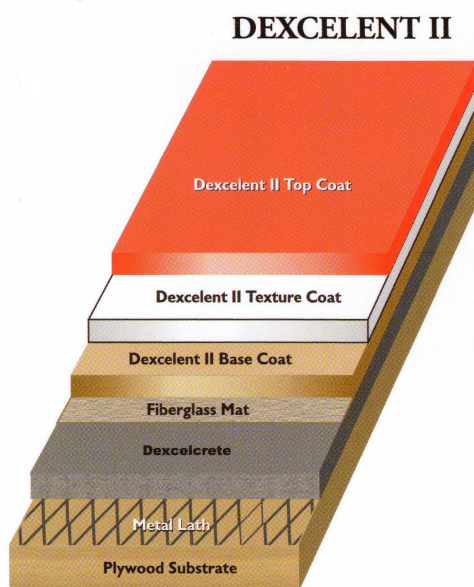
# UPI –Your Partner In Waterproofing Solutions

Urethane Polymers International, Inc. has over thirty years experience in manufacturing high performance coatings that provide proven solutions to waterproofing challenges. UPI designs systems with a complete understanding of the factors that will affect their performance out in the environment. The UPI uniquely formulated product line of modern, high strength, synthetic materials provides economical, practical, and viable solutions to prevent the migration of water into substrates and occupied structures.

## Traffic Bearing System Selection Guide

UPI traffic bearing acrylic waterproofing systems are designed for application onto concrete or plywood substrates. The advantages to using the UPI technology for your polymer modified cement and acrylic resin coatings include simple installation, excellent adhesion, enhanced toughness and abrasion resistance, and ease of maintenance. The standard foot traffic top coat is a high performance 100% pure acrylic composition that improves resistance to the sun's ultraviolet rays and enhances the systems' natural resistance to premature chalking or deterioration. The advantages to using Dexcelent™ Permashield™ and Texcrete™ water-based pure acrylic coatings include simple installation, low odor, rapid drying time, excellent color retention and ease of maintenance.

ACRYLIC SYSTEM	DESCRIPTION	USE
<b>DEXCELENT</b>	Environmentally friendly, water-based acrylic plus fiberglass reinforced system for concrete or plywood substrates.	Sundecks, balconies, elevated walkways, courtyards, and stairways subject to pedestrian traffic.
<b>DEXCELENT II</b>	Class-A fire retardant, weather resistant pedestrian deck and roof waterproof system over plywood substrates.	Special construction plywood roof decks subject to pedestrian traffic.
<b>DEXCELCRETE Underlayment</b>	Acrylic polymer modified cement underlayment for polyurethane or acrylic coating systems.	Special duty roof top deck surfaces over new plywood substrates, or existing urethane/plywood systems.
<b>TEXCRETE</b>	Decorative, acrylic polymer modified, cementitious, textured system designed for the repair of concrete substrates.	To repair and subsequently protect and beautify concrete surfaces such as swimming pool decks, courtyards, and walkways.



## Urethane Polymers International

10880 Poplar Avenue • Fontana, CA 92337

Phone: (909) 357-7200 • Toll Free: (800) 560-0230 • Fax: (909) 357-7215

Website: [www.urethanepolymers.com](http://www.urethanepolymers.com)