

























WHY USE

- 1-part product
- · 1-step application
- · Antimicrobial technology
- · High-strength, elastomeric membrane
- · Permanent, waterproof bond
- Cost savings potential
- · Faster construction timeline
- · Extreme heavy rolling loads
- · Inhibits mold/mildew growth
- · Installs multiple flooring types
- · Solvent and isocyanate-free
- LEED v4 contributing: CDPH v1.2 Modified urethane (isocyanate-free)
- · Unlimited moisture protection (porous
- slab ASTM F3191)
- · Unlimited moisture vapor barrier
- No shot-/bead-blasting required (CSP 1+)
- · No stirring/mixing required
- · No sub-slab moisture barrier required
- No testing required (RH, pH, MVER)
- · Non-staining, easy-to-clean

- · Extrememly low odor
- · Excellent plasticizer migration resistance
- · Attractive price point
- · pH blocker, protects flooring from alkali
- Rapid access for heavy rolling loads (8
- · Rapid access for heavy traffic (4 hrs)
- · Rapid access for light traffic (3 hrs)
- · Rapid cure time (heat weld, wet-mop, strip/finish) - 6 hrs
- · Rapid occupancy times (3+ hrs)
- · Reduces telegraphing
- Replaces 2-part epoxy
- · Self-healing technology
- · Sound reduction (3rd party tested)
- · Sound reduction and 1/8"-crack isolation
- · Topical liquid resistance (water, spills, etc.)
- · Extremely low VOCs

CERTIFICATIONS









TRANSPARENCY





MEMBERSHIP



APPROVED FLOORING TYPES

CORK-BACKED HARD SURFACE

FLOORING TYPE	INSTALLATION
CARPET	
ARTIFICIAL TURF	<i>\$</i>
MODULAR (HARD-BACKED CARPET TILE)	ź
MODULAR (SOFT-BACKED CARPET TILE)	*
MODULAR (WALK-OFF CARPET TILE)	5
RESILIENT	
LINOLEUM	4
MODULAR (LVP)	4
MODULAR (LVT)	4
MODULAR (RIGID CORE - DRYBACK)	ź
MODULAR (SVT)	4
MODULAR (VCT)	<i>\$</i>
MODULAR (VET)	4
MODULAR (WOVEN)	*
RUBBER (CRUMB)	4
RUBBER (SHEET)	5
RUBBER (TILE)	5
SHEET (FELT-BACKED)	5
SHEET (FIBERGLASS)	*
SHEET (HETEROGENEOUS)	5
SHEET (HOMOGENEOUS)	4
SHEET (WOVEN)	5
STAIR TREADS (RUBBER)	*
STAIR TREADS (VINYL)	4
WOOD	
CORK FLOORING	*
CORK UNDERLAYMENT	4