ARDEX V 1200 Self-Leveling Underlayment

Choose The Workhorse™ - ARDEX V 1200[™] is the trusted leveler for big jobs on tight schedules. **Install over:** interior concrete, terrazzo, ceramic and guarry tile, epoxy coating systems and non-water soluble adhesive residues on concrete

Key Features

- Pourable with the ROVER® Rolling Barrel Cart; Pumpable with the AMP® Automatic Mixing Pumps
- Interior use
- Use on, above or below grade
- Mixes with water

Installation

- General priming recommendations:
 - Concrete: ARDEX P 51[™] Primer
 - Most non-porous substrates, epoxy coatings, adhesive residue: ARDEX P 82[™] Ultra Prime
- Packaging: 50 lb. (22.7 kg)
- Coverage: 25 sq. ft. per bag at 1/4" (2.3 m² at 6 mm)
- Thickness:
 - Levels at 1/4" (6 mm)
 - Installs from 1/8" to 2" (3 mm to 5 cm)
 - Can be tapered
- Flow time: 10 minutes
- Walkable: 2 to 3 hours
- Install floor coverings:
 - For installations up to 3/8" (0.95 cm):
 - ~ Moisture-insensitive tile (ceramic, guarry, porcelain): 6 hours
 - ~ Porous-backed carpet: 12 hours
 - ~ Non-porous backed carpet, vinyl sheet/tile/plank, rubber, linoleum: 24 hours
 - For installations more than 3/8" (0.95 cm):
 - ~ Moisture-insensitive tile (ceramic, quarry, porcelain): 6 hours
 - ~ Porous-backed carpet: Mat test
 - ~ Non-porous backed carpet, vinyl sheet/tile/plank, rubber, linoleum: Mat test

system

warranty

Refer to the technical data sheet at www.ardexamericas.com

© 2014 ARDEX Engineered Cements, L.P. All rights reserved.

or call 888-512-7339 prior to installation. For free ARDEX product training, click on ARDEX Academy.

• All other coverings: Mat test

Performance

- ASTM C191 Initial Set: Approx. 30 minutes
- ASTM C191 Final Set: Approx. 90 minutes
- ASTM C109 mod (air cure only) Compressive Strength: 4500 psi (315 kg/cm²) at 28 days
- ASTM C348 Flexural Strength: 1000 psi (70 kg/cm²) at 28 days
- VOC: 0

For easy-to-use ARDEX Product Calculators and Product Information On the Go, download the ARDEX App at the iTunes Store or Google play.

Google play









Sous-couche autonivelante Base autonivelant

57

