PRIMER P360



DIVISION 3

03-54-00 Cast Underlayment 03-54-16 Hydraulic Cement Underlayment

PACKAGING

- PRIMER MULTI
- 1 gallon bottle

APPROVED SUBSTRATES

- Concrete absorbent & non-absorbent
- Gypsum
- Wood
- VCT
- Ceramic tile
- Cement terrazzo
- Cutback adhesive residue
- Metal
- Epoxy moisture vapor membranes (free from amine blush)
- Other approved substrates

LEED

PRIMER MULTI may contribute to LEED certification of projects as follows:

Indoor Environmental Quality EQ 4.2 Low Emitting Materials VOC content 39 g/l (calculated)

Materials & Resources Building Reuse -Maintain MR 5.1- 5.2 Recycled Content 0% Regional Manufactured Cleveland, OH Regional Materials >25% Primer P360 is the multi-purpose primer for the Multi-Family environment. Featuring acrylic primer technology, Primer P360 offers excellent alkali resistance while providing superior bond to gypsum, wood and concrete substrates when used with FloorPrep patches and Skimflow self-leveling underlayments (SLUs).

Primer P360 is offers excellent penetration, film strength, dust binding and bond properties when diluted and utilized on absorbent substrates. Primer P360 is suitable for application neat over Gypsum substrates repaired with PrepPro SLV or equivalent. Designed with multi-family renovation and repair work in mind, Primer P360 offers maximum versatility, low-VOCs, fast drying, tremendous coverage and easy handling.

Features

 Fast drying Substrate Versatility Exceptional bond performance 	Alkali ResistanceExcellent coverageLow odor and low-VOC
Properties	
Time to dry before SLU application	45-90 mins (Temperature & Humidity Dependent)
Open Time for SLU application after dry	Up to 48 hours (Must be kept clean)
Temperature for Application	50°F to 90°F (10°C – 32°C) Substrate & Ambient
Coverage per Gal - Porous Surface	3:1 (water:primer) 600 – 1000 ft2 (applied by soft tip broom)
Non-Porous Surface	Undiluted 450 – 650 ft2 (applied by roller)
Shelf life	24 months from date of mfg, stored properly (DO NOT ALLOW TO FREEZE)
Polymer Type	Advanced Acrylic Copolymer
Color	White
Flash Point	>212°F (100°C)

All specifications were tested in laboratory conditions: 70°F in a controlled environment using our approved water content. Changing the temperature, or mixing ratios, or the environment can effect these specifications. Call Technical Services if you have any questions.

PREPARATION AND APPLICATION

Surface Preparation

All surfaces must be dry, sound, stable, and clean. Ensure surfaces are free from dust and dirt and any bond breaking materials (silicates, curing compounds, oils). Mechanically remove weak surfaces and any contaminants to sound surface. Always finish cleaning by a final removal of contaminants by vacuum.

Application Procedures

FOR PROFESSIONAL USE ONLY Use chemical resistant gloves when handling.

Mixina

Primer P360 does not require mixing.

Material Application

Substrates can be tested for absorbency onsite. Place a bottle-capful of clean water on the substrate, if it disappears into the substrate within a minute, substrate is absorbent.

LIMITED WARRANTY:

Dependable, LLC warrants to the initial purchaser only that the goods sold hereunder will be free from defects in material and workmanship and, except as otherwise set forth herein, will conform to the specifications provided. If any failure to meet this warranty appears within one year from the date of shipment of the goods, on the condition that Dependable, LLC. will correct any such failure by either replacing or repairing any defective goods, at Dependable, LLC's option.

The preceding paragraph sets forth the exclusive remedy for all claims based on failure of or defect in the goods sold hereunder, whether such failure or defect arises before or during the warranty period and whether a claim. however instituted, is based on contract, indemnity, warranty, tort (including negligence), strict liability or otherwise. The forgoing warranty is exclusive and is in lieu of all other warranties whether written, oral, implied or statutory.

24 HOUR EMERGENCY: CHEMTREC[®] 1-800-424-9300 NON-TOXIC and NON-FLAMMABLE

Keep container closed and keep away from children. May cause slight eye abrasion or irritation if spilled or rubbed in eyes. Flush thoroughly with water.

If taken internally, call a physician. Technical Assistance: Visit our website: floorprep. com or call 1-800-227-3434.

PREPARATION AND APPLICATION Continued

Absorbent Substrates

Concrete & Gypsum: Concrete: Dilute Primer 2:1 (water:primer) (2 applications) Gypsum: Dilute Primer 3:1 – 6:1 (water:primer). (2 applications) Application Method: Fine tipped push broom

Mix primer to designated dilution rate. Typical Gypsum substrates will require two coats. Very absorbent Gypsum substrates may require a first coat dilution of as much as 6:1.

Spread primer over substrate by push broom. Ensure the entire substrate is "wet out" (by pushing puddles of primer). When spreading primer, work the push broom back and forth to work primer into the substrate and to bind light surface dust and to ensure penetration into the pours of the substrate.

Avoid allowing the material to puddle, rather spread any puddles uniformly across the surface. Some highly porous surfaces may require an additional primer coat

Primer Tip: Ensure absorbent substrates stay wet for 12 - 15 minutes. Substrates that "flash dry" may require additional dilution, or other remedial actions. If substrate does not stay wet at least 15 minutes, contact FloorPrep Technical Support. Gypsum substrates tend to be very absorbent and may require additional dilution. In many cases gypsum requires primer dilution of 6:1 (water:primer or more to maintain desired wet surface for 15 minutes).

Primer effectiveness can be water tested with a capful of water on the primed surface after the primer is dry. Primer will remain .

Non-Absorbent Substrates

Wood, Well scraped adhesive residue, Gypsum treated with PrepPro SLV. No Dilution: apply straight from the container. Application Method: paint or dual cage roller using a 3/8" nap roller

Apply undiluted Primer P360 with a paint or dual cage roller using a 3/8" nap roller. Spread to ensure the entire surface is covered with a thin, even film, avoiding puddling. Wait until first coat has dried (typically 45-90 minutes) and apply a second application neat perpendicular to the first (north-south to east-west). Spread any puddles uniformly across substrate. Not for use over water soluble adhesives or pressure sensitive adhesives. In those cases, remove adhesive prior to priming.

Dry Time

Ambient conditions (temperature, humidity, air movement) will impact dry time. Primer P360 typically dries in 45 minutes to 90 minutes. Roll out to a uniform film with no ridges or primer build. Areas must be re-primed if more than 48 hours passes since Primer P360 application, or in the case of contamination by dust or foreign material.

Clean-up and Disposal

Wash hands and tools with water before the dries to a film to ensure easiest removal. Dispose of waste in accordance with all local, state and federal regulations.



Flooring Experts since 1951

Published technical data & instructions are subject to change without notice. Please contact Dependable for the most current technical data, safety data & application instructions.



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