

Platform P360

Universal, Alkali Resistant Primer for Underlayments

Division 3

03 54 00 Cast Underlayment
03 54 16 Hydraulic Cement Underlayment

Division 9

09 80 00 Floor Finishes

Suitable Substrates

(well bonded, clean, dry, sound and stable)

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

LEED

Platform P360 may contribute to LEED certification of projects as follows:

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

Materials and Resources
MR 5.1
Regional Manufactured
Cleveland, OH

Platform P360 is a breakthrough acrylic copolymer technology with alkali resistance to pH 14 while providing superior bond to substrates when used with Platform Self-leveling underlayments (SLUs).

P360 is suitable for a wide variety of porous and non-porous substrates making it the only required primer in typical SLU installations. Designed with installers in mind P360 offers maximum versatility, low-VOCs, fast drying, tremendous coverage and easy handling.

Features

- Fast drying
- Maximum versatility for use over a wide variety of substrates
- Exceptional bond performance
- Prolonged resistance to pH 14
- Excellent coverage
- Low odor and low-VOC

Properties (tested @ 73°F)

Time to dry before SLU application	45 - 90 mins (temperature and 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 and ambient

Coverage per gal

Porous surface	Diluted 3:1 (water:primer) 600 – 1000ft ² (applied by soft tip broom)
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Non-Porous surface	Undiluted 450 – 650 ft ² (applied by roller)
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Packaging	5 and 1 USG (18,9 and 3,79 l) containers
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SKU	PP3605 for 5 USG
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SKU	PP3604x1 for (Case of 4)
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Shelf life	24 months from date of mfg, stored properly (DO NOT ALLOW TO FREEZE)
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Polymer type	Advanced acrylic copolymer
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Color	Light Red
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Flash Point	>212°F (100°C)
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General Guidelines

- For use in dry, interior applications environments only
- Not for installation over materials containing asbestos
- For application when substrate and ambient conditions are between 50 - 90°F (10-32°C)
- Moisture limits (RH or Moisture Vapor Emissions Rate (MVER)) are determined by the finished flooring and associated adhesive).
- Concrete surface temperatures must be at least 5°F (3°C) above the dew point and rising prior to application
- Not suitable for use over luan, plastic, fiberglass, metal, particle board, sheet vinyl, and other dimensionally unstable materials.
- Installation must conform to applicable local, state and federal building codes.

Storage

Store in cool and dry conditions, out of direct sunlight in sealed containers. DO NOT ALLOW TO FREEZE. If material freezes, dispose in accordance with local, state and federal regulations.

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.

References

ASTM F1869 Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride

ASTM F2170 Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs Using in situ Probes

ASTM F-710 Standard Practice for Preparing Concrete Floors to Receive Resilient Flooring

ASTM C1708 Standard Test Methods for Self-leveling Mortars Containing Hydraulic Cements

Surface Preparation

All surfaces must be 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. Not for use over water soluble adhesives or pressure sensitive adhesives. In those cases, remove adhesive prior to priming.

Application Procedures

FOR PROFESSIONAL USE ONLY

Use chemical resistant gloves when handling.

Mixing

To address any settling, mix P360 briefly with a low speed (300 rpm) mixer and paint paddle to ensure all contents are homogenous (typically 30 seconds). Use full strength as directed. When specific substrates require the dilution of P360, mix again after diluted to the desired ratio with low speed mixer (typically 1 min). Remix diluted material if it sits more than 24 hours.

Material Application

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

Absorbent Substrates

(Typically concrete, gypsum); Dilute P360 3:1 (water:primer).

Ensure the substrate stays wet for at least 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 Platform 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 even 10:1 to maintain desired wet surface for 15 minutes.

Once diluted, use a fine tip push broom to spread P360 back and forth, working it into the surface to ensure penetration into the pores 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 effectiveness can be water tested with a capful of water after it has dried).

Non-Absorbent Substrates

(VCT, Adhesive Residues, Cement Terrazzo, Moisture Membranes, Epoxy). Apply undiluted P360 with a 3/8" nap paint roller or dual-cage roller. Spread to ensure the entire surface is covered with a thin, even film, avoiding puddling. If material puddles, spread uniformly across substrate. Not for use over water soluble adhesives or pressure sensitive adhesives. In those cases, remove adhesive prior to priming.

Double prime all wood substrates with P360 NEAT. Spread to ensure the entire surface is covered with a thin, even film, avoiding puddling. If material puddles, spread uniformly across substrate. Ensure the first coat of primer dries completely prior to installing the second coat of primer.

Dry Time

Ambient conditions (temperature, humidity, air movement) will impact dry time. 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 P360 application, or in the case of contamination by dust or foreign material.

Technical Support

Contact 1-800-227-3434

Precautions

Read and follow all precautions and warnings indicated on the product label and on the product Safety Data Sheet (SDS) available at profloorprep.com

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.