Pro-Seal DP-36®

GO GREEN

Fluid Contaminant Extractant & Deep Penetrating NSF 61 Concrete Sealer

DP-36® is a single component reactive osmotic reagent that seals, densifies, hardens, reduces vapor-drive, and preserves most concrete substrates when used as part of a Pro-Seal® system. *Polycarbon/polycarbonate integrated technology.

- NSF 61 Certified
- No V.O.C.
- Leaves a clear natural finish with no film or membrane on the surface
- Provides a prepared surface for better bonding of concrete toppings, coatings, mastics, and paints
- Extracts fluid contaminants from the in-situ structures of concrete
- Forms a hydrostatic barrier in concrete that greatly reduces vapor drive
- Gives concrete some waterproof characteristics.

Applications:

On Grade, Below Grade, Negative Side and Vertical or Horizontal applications *Intended for use on concrete only. Not intended for pigmented surfaces. Keep away from glass. Always apply a test patch before application. DP-36® will not bridge cracks, voids or gaps. Use only on intended surfaces, protection of property required.

Application Instructions (guidelines):

Surface must be clean and free of all loose particulate and bond-breaking matter. Wet area with de-ionized water and leave no standing water. Apply at an average coverage rate of between 600 and 800 square feet per gallon using a low-pressure sprayer. Wait for 48 hours, and then apply the Pro-Seal® specified system. For specific application instructions or guide specifications, contact Pro-Seal's Technical Department at 800.349.7325 or information@prosealproduct.com

Value

Material	1 Part	
Mix Time	N/A	
Appearance	Liquid	
Cure Time	48 hours walk able	
Full Cure	14 days	
Freezing Temp	32°F	
Boiling Point	212°F	
Flammability	None	
Environmental Hazards	None	
Shelf Life	2 Years when stored properly	
Packaging	1, 5 s and 55 gallons	

Specifications

Concrete Specimens Tested as Follows		
ASTM	Data	Value
C 67 Section 7	Decreased Absorption	25%
C 67 Section 14	Decreased Suction	35%
C 67 Section 10	Efflorescence	None
C 67 Section 6	Compressive Strength	@ 8 Days +15%
C 67 Section 6	Compressive Strength	@ 31 Days +23%
C 156	Concrete Curing Against Hairline Cracking & Spot Drying	Significant Improvement
C 666	Freeze-Thaw Damage	75% Improved Resistance
C 666 using	Salt Attack In Presence	60% Improved
5% Nacl	Of Moisture	Resistance
Orf Method	Dusting Due To	100% Improved
	Abrasion	Resistance

^{*} Data based on laboratory tested materials.

Technical Support:

Contact our technical department at 800.349.7325, information@prosealproducts.com or visits our website www.prosealproducts.com for additional information

Technical



Pro-Seal DP-36®

Fluid Contaminant Extractant & Deep Penetrating NSF 61 Concrete Sealer







An easy Lp sprayer application Spray apply Pro-Seal DP-36 to wet or pre wetted concrete floors, walls, ceilings, columns, tanks, or other concrete surfaces.



Extracts all fluids, water, oil, siliconized lubricants, grease, acids, solvents, coolants, antifreeze, pitches, rubber, and other bond breaking fluids. from a concrete substrate preparing it for coatings, membranes, sealers, and other coverings.



The Green Pro-Seal DP-36 deep penetrating extractant material is spray applied to a pre tap water wetted concrete surface with a hand pump sprayer or an airless system at less than 100 psi. Pro-Seal DP-36 will extract fluid contaminants as it cures and dries out the target concrete substrate, preparing the concrete substrate to receive paint coatings and other wear surface coverings.

Cautions:

Keep out of reach of children. May cause skin or eye irritation. This product may be harmful if swallowed. Do not induce vomiting. Use in well ventilated areas. Contact a physician immediately and always seek a physician's advice regarding first aid. Use only in commercial or industrial applications. Use only on intended surfaces. Contact manufacturer for specific application uses. See material safety data sheet for additional cautions.

Limited Warranty:

We warrant our product to be free of defects in material and workmanship; and to be in accordance with our company quality control standards. All data, statements, and recommendations made herein are based upon information we believe to be reliable, but are made without any representation, guarantee, or warranty of accuracy. Our products are sold on the condition that the user himself will evaluate them, as well as our recommendations, to determine their suitability for the user's own purpose before adoption. Also, statements regarding the use of our products or processes are not to be construed as recommendations for their use in violation of any patent rights or in violation of any applicable laws or regulations. Liability under any condition shall be limited to replacement of material only.

