

Product Description:

Pro-Seal DC1.3 ISO polyfoam nano remover when applied properly, removes difficult to remove ISO Polyurethane lifting foam stains from concrete. ISO polyfoam, is notorious for very tenacious, aggressive, adherence to concrete. Pro-Seal DC1.3 will aggressively remove; the shadowing and stains left on concrete from ISO polyfoam. Pro-Seal DC1.3 ISO foam nano remover material, typically **eliminates the need for:**

- Grinding
- Patching
- Replacing concrete.

Use Pro-Seal DC1.3 on contaminated foundations, slabs, sidewalks, floors, or any typical concrete, with minimal effort.



Features:

Pro-Seal DC1.3 ISO Polyurethane Lifting foam Remover is the only known stripping material on the market today, that easily removes ISO polyurethane lifting foam from concrete, leaving near zero or zero stain or shadow. It is a one-part, spray on or pour on, easy to use process.

Advantages:

- Saves labor.
- Saves time.
- Saves money.

Benefits:

- Leaves clean concrete.
- Creates satisfied customers.
- Reduces costly call backs.
- It is a Win / Win proposition.

Use Pro-Seal DC1.3 for your final cleanup of polyfoam lifting material spills. Leave your site and customers satisfied. No more of those irritating, unnecessary, customer service call complaints, due to polyfoam stains.



Contact Technical Department:

Call USA/CN: 800 349 7325 or Int'l +1 206 451 9527

Email: information@prosealproducts.com

Web: prosealproducts.com

Cost Effective vs Grinding/Patch & Remove Replace

The Pro-Seal DC 1.3 ISO lifting Polyfoam nano remover material and process are highly cost effective. Most stains may be removed in the stated time criteria herein. It virtually eliminates service call backs due to troublesome ISO polyfoam (lifting medium) staining of concrete. Further, it saves labor and time. Pro-Seal DC 1.3 replaces time consuming, expensive, grinding, and patching. Prevents most client rejections due to the negative cosmetic effects of the grind and patching process. Pro-Seal DC 1.3 stops or reduces the need of the excessive cost of cutting, removing concrete, and then replacing concrete due to ISO polyfoam (lifting medium) staining. The cost vs expense benefits are extremely high when comparing them to the current solutions to the ISO Poly Foam staining issues that occur commonly.

Coverage

Coverage per Unit Range			
Unit in gallons	Minimum coverage/ ft ²	Average coverage/ft ²	Maximum coverage/ft ²
1	400	700	1000
5	2000	3500	5000

Note: Coverage is based upon mils of depth of ISO Polyfoam stain into concrete and age of stain. For the best results the stain must be 72 hours old or less.

Estimated Cost to Apply

Depth of Penetration in Mils	Material Cost/ft ²	Labor Cost /Ft ²	Total Estimated Cost/ft ²
3	0.53	13.53	14.06
5	1.06	13.53	14.60
7	1.60	27.06	28.66
10	2.13	40.60	42.72
15	2.66	54.13	56.79
20	3.19	67.66	70.85

Assumptions

1. Contractor Billing labor out at 120.00 USD per hour.
2. Contractor averaging 12 minutes per foot² of removal.
3. The ISO Foam stain or spatter is on concrete.
4. The ISO Foam stain is recent, caused from removing hoses and is (12 to <48 hours old).

Notes:

1. Removal may require more applications as indicated in table if material is deeper or old.
2. Testing suggest that removal of ISO jacking foam, fitting the assumptions, costs less than \$25.00 per ft² of removal from concrete on average.

How to apply (typical) :

Pro-Seal DC1.3 Nano Polyfoam Remover is easy to use. Pro-Seal DC 1.3 Polyfoam Remover is an aggressive, commercial/industrial, product. Always use protective mask, gloves, and protective safety eyewear first, before using.

The problem:

Concrete becomes shadowed or stained, from the splash, splatter, spill, or overflow contamination, caused when releasing pressure lines of iso polyfoam lifting equipment pumps or other causes.

The solution:



Cut, scrape, or strip, the polyfoam for lifting concrete down to the contaminated concrete surface. **Note:** if choosing to spray Pro-Seal DC 1.3, use disposable spray device as material may destroy rubber, plastics, and synthetic gasket/seal and other materials



Pour or spray Pro-Seal DC1.3 onto the target polyfoam contaminated concrete, from the center out. If sloped, pour from top of the slope down. Allow Pro-Seal DC1.3 a residence time of 3 to 8 minutes.



Then scrub and agitate the treated area with a steel or stiff brush. Let sit for approximately 12 more minutes.



Rinse the treated area with clean tap water. Use a water vacuum to recover the rinsed material. Place reclaimed residue in appropriate container for disposal per federal, state, and local regulations.



Return the project to your valued customer with zero or near zero stains and shadowing.

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Storage: Store in supplied lined metal container per fire department regulations. Do not reuse container.

Warning: Flammable, Health Hazard, Aggressive towards plastics and rubber. Mild Costic, and No Smoking.

Safety:



Wear required personal protective safety equipment examples: head gear, eyewear, clothing, appropriate ventilation or respirator, and foot-wear as required by federal, state, or local regulations. See SDS for details.

Cautions:

Keep out of reach of children. May cause skin or eye irritation. Rinse with water any skin contact areas. 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 materials, 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 dependable; however, we make them without any representation, guarantee, or warranty of accuracy. Pro-Seal sold by the seller, to the purchasers, under the condition that the purchasers themselves will evaluate the product and our recommendations, to determine if there is suitability for the user's own purpose and use, before adoption of the use of our products. Additionally, statements made by anyone regarding the use of our products and/or processes shall not to be construed, by the buyer and/or user, as recommendations for the users' adoption of use, in violation of any patent rights or in violation of any applicable laws, codes, or regulations. The manufacturer's liability, under any condition, shall be limited to the replacement of material only and only that portion of material proven to have failed under manufacturer's parameters.