

Slurry-Scrub

Item No: DP-SSCRUB - 100 - 1

1. Description

DiamaPro® Slurry-Scrub is specifically formulated to breakdown hydrated concrete slurry that is attached to concrete cutting and grinding equipment. It utilizes proprietary surfactant technology and a nanomolecular size particle allowing deep penetration into the pores of residual hardened concrete slurry.

DiamaPro® Slurry-Scrub does not contain hydrofluoric, hydrochloric, muriatic, sulfuric, sulfuric acids. **Slurry-Scrub** can be used on most metals, painted and plastic surfaces without concern of etching or damage. Always test **DiamaPro® Slurry-Scrub** on all surfaces to determine suitability.

2. Recommended Uses

- To remove hydrated (hardened) concrete
- To remove Portland cement residue
- To remove lime, mortar, plaster, and rust
- End of the day clean-up
- Final clean-up at the end of the project
- In replace of a strong acid cleaner
- To clean and maintain:
 - Equipment
 - o Tools
 - Vehicles

3. Technical Data

- Dilution Rates
 - 1:1 Heavy debris2:1 Medium debris
 - o 3:1 Light debris
- Multiple applications maybe required to remove Heavy debris.

4. Limitations

- DiamaPro® Slurry-Scrub must be tested on the surface that will be cleaned to determine if there will be any adverse effects on such surface.
- Removes +-1/4" of cured mortar/cement per application. Multiple applications might be required on heavy build up.
- Do not clean equipment on a finished floor.
- Protect the surrounding area from splash during cleaning.

5. Application Procedures and Instructions

MIXING

- Dilute **DiamaPro® Slurry-Scrub** based on the amount of debris to be removed.
- Dilution Rates

o 1:1 Heavy debris

o 2:1 Medium debris

o 3:1 Light debris

APPLICATION

- Apply the diluted mixture with a lowpressure foam application gun.
- After application, allow 15-30 minutes to soak and start breaking down the debris.
- Do not allow to dry on surface. Reapply if needed to keep wet during the soaking time.
- Once the debris starts to blister, scrape the heavy debris from the surface removing most of the debris.
- Pressure-wash the surface to remove the remaining materials.
- Reapply DiamaPro® Slurry-Scrub as many times as needed and follow the above steps until the debris has been removed to your satisfaction.



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6. Availability

DiamaPro® Slurry-Scrub is only available through DiamaPro® Systems Authorized Distributors and Trained Contractors. Packaged in 5-gallon units. Only DiamaPro® Systems Trained-Contractors are allowed to utilize the DiamaPro® Slurry System. For a list of Authorized Distributors or Applicators please contact DiamaPro® Systems.

7. Conditions of Sale / Limited Warranty

DiamaPro® Systems warrants that its products conform to the label descriptions, are free from manufacturing defects, and are fit for the ordinary purposes for which such goods are used. In as much as the use of DiamaPro® Systems' product by others and other factors affecting product performance are beyond DiamaPro® Systems' control, DiamaPro® Systems does not guarantee the results to be obtained. There are no warranties except as stated herein, either express or implied, including implied warranties of merchantability or fitness for a particular purpose.

SHOULD ANY **DiamaPro® Systems'** PRODUCT FAIL TO GIVE SATISFACTORY RESULTS, **DiamaPro® Systems'** WILL REPLACE THE PRODUCT, OR AT ITS OPTION, REFUND THE PURCHASE PRICE. THIS IS THE SOLE AND EXCLUSIVE REMEDY FOR ANY FAILURE OF DIAMAPRO SYSTEMS' PRODUCTS TO PERFORM AS WARRANTED AND SHALL ALSO CONSTITUTE LIQUIDATED DAMAGES IN CASE OF LOSS. UNDER NO CIRCUMSTANCES SHALL THE BUYER BE ENTITLED TO ANY OTHER REMEDY OR DAMAGES. REMEDIES FOR INCIDENTAL AND

CONSEQUENTIAL DAMAGES ARE SPECIFICALLY EXCLUDED.

DiamaPro® Systems does not authorize any person to assume any other liability in connection with the sale

or use of its products unless specifically authorized by **DiamaPro® Systems** in writing.

8. Technical Services

The **DiamaPro® Systems** office offers assistance with specifications, performance test data and field services.

9. Disclaimer

Every effort has been made to ensure the accuracy of the above information and to avoid infringement of any patent or copyright. The information is based on field tests by government and private agencies, as well as lab tests, and on technical data from raw material manufacturers.

The person(s) specifying or requesting the use of these products is responsible for assuring their suitability for a specific use, as well as the proper application of the products.

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