

HS-LI-NANO 3 DENSIFIER UH

TECHNICAL DATA SHEET

TDS SHEET | HYDRA S 01

Product Description: HS-LI-Nano 3 Densifier UH

HS-LI-Nano 3 Densifier UH is a densifier formula built with nanotechnology, lithium and penetrating agents for maximum absorption and performance. This formula is similar to the Li-Nano 6, but utilizes a different size distribution better suited for tighter, less porous substrates.

Benefits:

Maximum penetrating formula Forms a permanent bonds Combats Alkali-Silica-Reaction Increases Surface Abrasion Decreases Permeability VOC compliant Simple Application No Rinse Needed

Use & Application:

Coverage Rate - 300 to 800 SF per gallon

Product Specification

| Application: | Sprayer & Microfiber | |
|--------------|------------------------------|--|
| Appearance: | Odorless, transparent liquid | |
| VOC: | 0 g/L | |
| Shelf life: | 1 year after opening | |
| Solvent: | Water based | |

Packaging Specification

| Product # | Shipping Wt. | Container |
|------------|--------------|-----------|
| 2-LND3-1 | 10 lbs | 1 GAL |
| 2-LND3-5 | 45 lbs | 5 GAL |
| 2-LND3-55 | 490 lbs | 55 GAL |
| 2-LND3-275 | 2,200 lbs | 275 GAL |

Before Application:

It always recommended installers have been through basic training to understand how to measure results in order to proceed through system installations. Many specifications and warranties require the use of certified personnel to assure quality installation.



Application:

- 1. Surface should be clean and free of any contaminants that prevent water absorption into the surface.
- 2. Apply the densifier at 300 to 800 sf per gallon.
- 3. Coverage will vary based on the porosity and environmental conditions, the key is to keep the surface saturated with densifier for 30 minutes.
- Agitate the standing solution with clean brushes, manual or powered is effective.
- 5. After 30 minutes of saturation, spread out puddles to dry or remove from surface.
- Allow densifier to dry.

Storage & Shelf Life:

Should be kept in the original container, with the lid fastened tightly. Store in a cool, dry place raised off the floor. Keep in a temperature range of 40–100°F or 4–38°C and DO NOT allow FREEZE. Seal container again after each use. Keep out of reach of children. Do not mix with other chemicals.

Physical Properties:

Appearance Odorless clear liquid

VOC Content 0 g/l - free

Freeze point 32°F - 0°C

Cleanup:

Any solution that cannot be reclaimed and reused should be cleaned with water and disposed of according to local, state and federal regulations.

VOC Compliance:

VOC compliant with national, state and district regulations at 0 g/L.

WARNING & SAFETY INFORMATION:

KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. BEFORE USING THIS PRODUCT PLEASE READ THE SAFETY DATA SHEET IN ITS ENTIRETY! Safety Data Sheets (SDS) can be provided by calling 833-585-ADEO (2336).

WARRANTY INFORMATION:

The information contained herein is believed to be reliable. This information is based on laboratory testing and results. Because of variations in methods, conditions and equipment, each user must test this product to make a judgment of performance. Applicator is responsible for testing material for effectiveness and performance. Manufacturer obligation is limited to the refund of purchase price or replacement of material if proven to be defective. Claims must be made in writing and received within one year from date of product sale to original buyer.