DESCRIPTION

Lythic Densifier is a blend of inorganic polymer materials that penetrates slab concrete to increase surface density and hardness. Utilizing a proprietary and “green” manufacturing process, Lythic Densifier’s unique formulation of uniform, concentrated, Nano sized particles, suspended in an ultra low surface tension liquid, penetrates deeply into concrete surfaces bonding with the cement components of the slab. Lythic Densifier makes an extremely hard, dense floor surface that has increased wear resistance to foot and fork lift traffic. It is water based and environmentally friendly and is VOC compliant in all US states.

PRIMARY APPLICATIONS

• Interior or exterior concrete
• Warehouses/Distribution centre floors
• Manufacturing plants
• Medical and Research
• Residential garages and floors
• Commercial floors

FEATURES /BENEFITS

Fills porosity/capillaries of concrete creating a permanent bond that makes floors and walls harder, less prone to dusting and absorption of most liquids.

• Meets all VOC regulations including California
• Meets LEED qualifying standards
• Resists penetration of many liquids including oils and many chemicals
• Helps minimize many rubber tire marks in warehouse applications
• Application equipment may be cleaned with water
• Will not discolor or blush over time
• Not affected by bond breaker systems when used as directed
• Will not leave a white cast on floor if over used or not removed
• Reduces operating costs by increased ease of maintenance and cleaning

PERFORMANCE ADVANTAGES

• Lower pH improves reactivity and stability of materials
• Low viscosity and smaller molecular size provides deeper and more complete penetration
• Will not peel
• Reduces dusting
• Can be applied to newly troweled green slabs

PACKAGING

• 20L pails
• 208L drums

TECHNICAL INFORMATION

• Drying Time - 20 min to 1 hour
• VOC Content - 0 g/l
• Total Solids - 18%
• Active Ingredients - 100% of total solids
• pH - 9
• Freeze Point - 0°C
• Slip Resistance - Does not change floor friction coefficient
• Shelf Life - 1 year
• Coverage - 12 m² per Litre

APPLICATION/DIRECTIONS

Lythic Densifier has two primary methods of application. The first method is designed for application while the slab is still green just after final trowel. The second is designed for use with existing or cured concrete.
Existing, Cured Concrete

Lythic Densifier can be applied to concrete of any age. Surface must be cleaned and structurally sound. Surface also must be clear of membrane forming curing compounds, sealers, oils, dust and other surface contaminants. For best results use a black scrubbing pad with Lythic Cleaner. If more aggressive surface preparation is needed to remove surface contaminants, 60-100 grit sanding screens can be used. A thorough cleaning is needed after additional scrubbing.

Diamond grinding/polishing to an 800 grit finish with Lythic Densifier, will provide the most durable and stain resistant floor surface.

Use a low pressure sprayer to apply Lythic Densifier to form an even sheen across surface to ensure complete saturation of surface. Apply enough Lythic Densifier to keep the surface wet for 15 to 20 minutes. Let surface dry 1 hour before heavy traffic.

New Concrete (Green)

Lythic Densifier may be applied to newly installed concrete after final trowel while slab is still Green. Slab must be clean and free of all materials such as curing compounds, bond breakers, form release oils or construction dust and debris, etc. Use a low pressure sprayer to achieve a consistent, even application and to ensure consistent coverage of the surface. Re-apply as necessary to keep surface wet for 20 minutes. Let surface dry, no cleaning, flooding, neutralizing or rising is necessary, if curing agent is to be applied, it can now be applied over dried application of Lythic Densifier.

CLEAN-UP

Clean tools and equipment with water immediately after use. Residue from application and clean-up is non-toxic. Protect metals, glass, wood, paint or brick from contact with Lythic Densifier. If surface is accidentally over sprayed, wash immediately with potable water.

MAINTENANCE

Routine sweeping, mopping and periodic mechanical scrubbing with a neutral pH, non-rinsing cleaner or water is needed. We recommend using Lythic Cleaner for all cleaning regimes, Avoid any acidic cleaners. Acidic cleaners may etch the surface over time and cause a dulling of the finish. No aggressive scrubbing brushes such as strogrit, nylongrit and other aggressive scrubbing brush should be used. Avoid detergents containing hydroxides or sulphates.

WARRANTY

When applied as directed, Lythic Densifier will reduce abrasion and wear to the surface of the concrete. Regular sweeping and cleaning of concrete surface with Lythic Cleaner will maintain its performance and increases longevity. If applied by a certified applicator, Lythic Solutions, Inc. warranties Lythic Densifier to penetrate and chemically strengthen the surface of concrete to reduce dusting for 10 years.

This warranty does not cover incidental or consequential damages nor does it cover failure of mix design, penetrating curing compounds, cracking or conditions that are a result of poor concrete finishing. Damage from faulty maintenance procedures or accidental damage to the slab is not covered.

Authorized Dealer:

Concure Concrete Surface Solutions
9 Rankeys Hill Road, Hawthorndene
South Australia 5051

Contact: David Balloch
Phone + 61 8 8278 3137
Mobile +61 419 845 728

Lythic Solutions, Inc.
P.O. Box 5028 Vancouver, WA 98668, USA
Tel: +1 888 598 4421
Website: www.lythic.net

Asia Mortar
Singapore ● Malaysia ● Vietnam ● China
Tel: +65 6269 5575 ● +60 6 4416 818 ● +84 8 3820 8686
Email: info@asiamortar.com Website: www.asiamortar.com

*This information in this catalogue is provided to the best of our knowledge from results gathered both internal and external credited laboratories. However, we have no control over site applications, site conditions and workmanship of the applicator. We therefore will not accept any liability, either directly or indirectly arising from the misuse of these products or when the product is used not in accordance with any advice, specification, and recommendation of information given by us, The user is responsible for checking the suitability of these products for its intended use.*