1. PRODUCT NAME
TRAP ROCK™

2. MANUFACTURER
LATICRETE International, Inc.
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3. PRODUCT DESCRIPTION
TRAP ROCK is a combination of 100% graded trap rock and portland cement. It is a polyhedral shaped, abrasion resistant, chemically inert, non-absorbent aggregate produced from igneous rock. This dense mineral aggregate is crushed into a polyhedral shape. It is carefully graded to assist ease of placement. This results in interlocking dense mass that produces high performance floors for abrasion resistance. Properly placed, TRAP ROCK reinforces the near wear surface of high traffic floors with one of the densest, most abrasion resistant aggregates on the market today.

Uses
For heavy duty industrial floors subjected to severe traffic, high abrasion and wear. TRAP ROCK floors are ideal for low maintenance floors in warehouses, meat processing plants, freezers, floors of grocery chains and distribution centers, heavy industrial and equipment plants, truck, tractor and automotive plants, foundries, and high traffic loading ramps.

Advantages
- 100% igneous rock aggregate
- High resistance to abrasion
- Heat-resistant
- Densifies floors due to unique polyhedral structure to resist the penetration and attack of oils and other contaminants
- High resistance to friability by distributing single point loads to prevent fracturing, spalling and pitting

Suitable Substrates
- Freshly placed concrete

Packaging
TRAP ROCK comes in 55 lb (25 kg) multi-walled polyethylene reinforced bags.

Approximate Coverage
Heavy Duty: 1.0-1.5 lb/ft² (4.9-7.3 kg/m²)

Shelf Life
TRAP ROCK bags are to be kept in dry storage to prevent water contamination. Shelf life is 18 months in unopened bags.

Limitations
- Unvented flue and exhaust gasses from heaters and equipment will cause a carbonated floor surface. This results in weak and potentially dusting surfaces. Proper ventilation must be provided.
- Job conditions that influence surface drying and setting times of concrete may affect the timing of the hardener application and finishing procedures.
- Do not add cement, sand, aggregate or admixtures. Follow ACI recommended practices.

Cautions
- Refer to Safety Data Sheet (SDS) before using
- Protect finished work from traffic until fully cured
- Contains portland cement and silica sand
- May irritate eyes and skin. Avoid contact with eyes or prolonged contact with skin. In case of contact, flush thoroughly with water.
- Do not take internally
- Silica sand may cause cancer or serious lung problems. Avoid breathing dust. Wear a respirator in dusty areas.
- Keep out of reach of children

Mock-ups and field test areas are required in order to validate performance and appearance related characteristics (including but not limited to color, inherent surface variations, wear, anti-dusting, abrasion resistance, chemical resistance, stain resistance, coefficient of friction, etc.) to ensure system performance as specified for the intended use, and to determine approval of the decorative flooring system.

4. TECHNICAL DATA
Working Properties
Specifications are subject to change without notification. Technical data shown in product data sheets are typical but reflect laboratory test procedures conducted in
Data Sheets are subject to change without notice. For latest revision, visit www.laticrete.com

5. INSTALLATION

Pre-placement

Air entraining agents, chlorides, admixtures, aggregates, and mixing water that contain chlorides shall not be used in concrete that is to receive TRAP ROCK™. The concrete used in the floor should have a slump of 4-5” and the total air content must not exceed 3%. Stainless steel finishing tools and trowel blades are recommended to insure color integrity.

Method 1 (2/3:1/3 method):
The Standard ACI 302 Method can be used if the TRAP ROCK is to be placed by hand or using a material spreader. Screeding and fill floating (bull floating) shall take place before the emergence of bleed water. After excess bleed water has evaporated or been removed, leaving sufficient moisture at the surface to hydrate cement binders in the TRAP ROCK, evenly distribute approximately 2/3 of the hardener specified for the area. If the hardener sinks into the surface when being applied, the concrete is too plastic for product application.

When the material darkens slightly from absorbed moisture, it should be floated, using hand wooden floats or power floats with float shoes. Do not use combination float and trowel blades. Care should be taken not to tear through the surface of the hardener to the underlying concrete. Do not apply more hardener until moisture from the underlying concrete has been worked completely through the hardener. Immediately apply the remaining 1/3 of the specified amount of hardener at right angles to the first application. The moisture from the underlying concrete must be completely worked through the hardener. If this does not occur, the floor surface may delaminate. Allow to darken from moisture and float as before. After the concrete has further stiffened, it should be machine or hand troweled to a blemish free finish. If blisters form during the finishing operation they must be immediately ruptured before continuing the finishing operation. The formation of blisters is caused by premature closing of the concrete slab. If blisters occur, the blades of the finishing equipment must be set at a flatter angle with respect to the surface of the concrete slab. Care should be taken not to trowel-burn the surface. Use only stainless steel finishing tools and trowel blades.

Use E-CON™ to prevent rapid evaporation of water from the concrete surface prior to power troweling of the surface. The primary cause of delamination is premature closing of the concrete slab. Premature closing is caused by the float or trowel blades being set at too great an angle with respect to the surface of the concrete slab. This can be prevented by holding the slab open and by delaying the final troweling as long as possible. Keep the angle of the blades of the finishing equipment as flat as possible during all stages of the finishing operation. L&M is not responsible for diluted or mottled color resulting from careless or improper shake application, finishing, curing or failure to protect finished floor from damage by construction trades.

Method 2 (Super flat):
Screed concrete smoothly to avoid excess bull floating. Bull float only once or twice. Excessive floating will close surface, and draw too much water to the surface. This will make the application of TRAP ROCK more difficult. At this time, uniformly apply TRAP ROCK. Apply total lbs./square foot required. Allow moisture from concrete to “wick” into the shake-on material. Begin using a magnesium float on the edges. Once the concrete is walkable and footprints leave no more than 1/8” (3 mm) depression, a trowel machine with float blades can be used to finish the surface. Combination blades are not allowed. Finish concrete to specification. Use E-CON to prevent rapid evaporation of water from the concrete surface prior to power troweling of the surface.

Curing
Apply non-yellowing LUMISEAL WB, protective membrane cure, in strict accordance with the label directions after final troweling and surface water glaze has disappeared. In areas where subsequent treatments, such as SEAL HARD, are scheduled, consult your local L&M representative for specific curing recommendations. Do not wet cure TRAP ROCK by ponding water for the first 24 hours or by covering with plastic.

6. AVAILABILITY AND COST

Availability
L&M™ and LATICRETE® materials are available worldwide.

For Distributor Information, Call:
Toll Free: 1.800.243.4788
Telephone: +1.203.393.0010

For on-line distributor information, visit LATICRETE at www.laticrete.com.

Cost
Contact a LATICRETE Distributor in your area.

7. SHORT SPEC

033000: Trap Rock Hardened Concrete Floor. Natural Trap Rock Aggregate, pre-mixed with cement, minimum 1.0 lbs/sq.ft. (5 kg/m²). Note to specifier: Up to 1.5 lbs./sq.ft (7 kg/m²) for heavy duty application. “L&M TRAP ROCK” by LATICRETE International, Inc.

8. WARRANTY

See 10. FILING SYSTEM:

DS 230.13: LATICRETE Product Warranty

9. MAINTENANCE

LATICRETE and LATAPOXY® grouts require routine cleaning with a neutral pH soap and water. All other LATICRETE and LATAPOXY materials require no maintenance but installation performance and durability may depend on properly maintaining products supplied by other manufacturers.

10. TECHNICAL SERVICES

Technical Assistance
Information is available by calling the LATICRETE Technical Service Hotline:
Toll Free: 1.800.243.4788, ext. 235
Telephone: +1.203.393.0010, ext. 235
Fax: +1.203.393.1948
11. FILING SYSTEM
Additional product information is available on our website at www.laticrete.com. The following is a list of related documents:

- DS 230.13: LATICRETE Product Warranty
- DS 172.9: E-CON™
- DS 174.7: SEAL HARD®
- DS 172.8: LUMISEAL WB