

Z-TREAT EXTEND ACP LT

Low Temperature Asphalt Aggregate Hardener

DESCRIPTION

Z-Treat Extend ACP LT is a liquid treatment for asphalt aggregates to increase the longevity of the surface profile. Z-Treat Extend ACP LT uses the benefits of lithium silicate to penetrate and react with the aggregate to make the treated aggregates more resistant to water, wear, abrasion, and freeze-thaw cycles giving the surface texture a longer life. It will not alter the appearance or friction of the aggregates.

Z-Treat Extend ACP LT is treatment for the asphalt aggregates after the asphalt if laid. This product was designed to increasing hardness and abrasion resistance by a minimum of 30%. It will also add repellency to avoid liquids from penetrating and freezing inside the asphalt matrix causing freeze-thaw damage. This unique formula allows treatment of the asphalt surfaces in temperatures as low as 25 degrees Fahrenheit keeping the work window open for most of the year. The increased abrasion resistance will also prolong the surface friction as it will slow the wear and rounding of the aggregates.

ADVANTAGES

- One time treatment, no need to reapply
- Increases abrasion resistance
- Easy-to-use, no rinsing required
- Not susceptible to UV damage
- Low temperature application 25 degrees F
- Penetrates leaves no film to lift or peel
- Helps prevent aggregate rounding from wear
- Reduces freeze-thaw cycle damage
- Designed specifically for Limestone/Dolomite aggregate treatment.

APPLICATIONS

- Parking lots
- Asphalt Roadways.
- Roadways
- Airport runways/taxiways
- Columns and beams in splash zones
- Consolidation of porous and dusting surfaces

PACKAGING

- 5 Gallon Pail
- 55 Gallon Drum
- 275 Gallon Tote

ESTIMATED COVERAGE

150-250 ft² per gallon (6.1-8.6 m² per liter)

*Coverage rate will vary depending on asphalt mirco texture, porosity and environmental conditions.

PRODUCT INFORMATION

COLOR: Clear

ODOR: Slight to none TOTAL SOLIDS: 8%

SPECIFIC GRAVITY: 1.02

pH: 11-12

VOC CONTENT: <90g/L



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DIRECTIONS FOR USE:

Application by spray rig and/or brush to new or existing asphalt surfaces. (Always test each surface for suitability and desired results. Let surface dry before inspection and approval of desired application.)

SURFACE PREPARATION

Roadway dirt and debris shall first be removed from the area of the surface to be treated. They can either be swept, sandblasted, or shot blasted; followed then with manual or power broom swept and blown with compressed air so that the surface shall be dry and free of dust and dirt. High-pressure compressed air shall be used to blow all loose material from visible cracks. The cleaning equipment shall be fitted with suitable traps, filters, drip pans, driers and other devices to prevent oil and other foreign material from being deposited on the surface. Traffic shall not be allowed on the clean surface prior to application of the sealer. All traces of asphalt or petroleum products and concrete curing sealers shall be removed by the abrasive blasting prior to air sweeping.

INSTALLATION

Product is designed for low temperature application. It can be applied in temperatures as low as 25 degrees Faraheit. Clean surface to remove any contaminants that may prevent Z-Treat Extend ACP LT from penetrating.

For best practice:

Use an application apparatus that consists of either bulk liquid tanks or IBCs, a positive displacement pump that has onboard monitoring and cloud reporting, and a spray bar. The positive displacement pump must be electrically operated, be able to place 1000 gallons of liquid densifier per hour, automatically adjust application rate of material to vehicle speed and maintain application rate of Z-Treat Extend ACP within 2% tolerance during the installation. The monitoring component of the system must be able to display gallons placed, square feet per gallon target, square feet per gallon placed, travel rate, time and date. The cloud data report will include GPS installation positions with station reporting, material applied at each station, application rate with the date and time of each installation. Each report will indicate the name of the installer, contract ID# and material installed.

The spray bar must be able to accommodate a 12 LF pass, provide even coverage across the lane during the application. The spray tips must not atomize the material or present a traffic hazard in adjacent lanes.

A manufacturer rep with a minimum of 10 years of on grade hardener/densifier application experience must be present for the application of material to oversee application rates, profile of substrate and monitor correct procedure.

Z-Treat Extend ACP LT will be applied evenly over the surface and remain wet with product for 20 minutes. Keep the product from puddling as it dries on the surface. The surface is ready for use when dry.

*Always do a small test sample on the surface before full application to be sure there are no variables or contaminants in the substrate that may be incompatible with this product.



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LIMITATIONS

Important note: ASPHALT SURFACES ONLY. Structural rehabilitation of pavements should be analyzed by a qualified, licensed structural engineer. For subsequent coatings applications (curing compounds, epoxies, High friction Surface treatments (HFST) HiMod overlays), perform proper surface preparation and consult the coating manufacturer for more instructions. Concrete mixture and curing compound, admixtures, form release agents, curing compounds may adversely affect penetration or reaction. Z-Treat Extend ACP LT is not a crack filler.

- DO NOT USE as a joint or expansion joint filler. The material is not designed to bridge or repair cracks.
- DO NOT APPLY below 25 F.
- DO NOT allow Z-Treat Extend ACP to contact any glass, fabric, metal, or painted surfaces. Immediately wipe contaminated surfaces with a clean water-saturated cloth, then wipe dry with a second clean cloth.

FIRST AID

KEEP OUT OF REACH OF CHILDREN. Do not drink.

Eye Contact: Immediately flush with large amounts of water. Seek medical attention.
Inhalation: Move to fresh air if symptoms occur. If breathing is difficult, seek medical attention.
Ingestion: Seek medical attention immediately.
Skin Contact: Wipe off contaminated area and wash with soap and water immediately.

HEALTH & SAFETY

Safety: Use OSHA-approved personal protective equipment (PPE), including safety glasses, gloves and confined space equipment/ procedures if applicable. Avoid skin contact; do not ingest. See SDS for complete safety precautions. For professional use only.

MANUFACTURING

Products are manufactured by ZIIS (Utah Foam Products Inc.) in the U.S.A. under strict quality assurance practices at our Salt Lake City, UT plant.

WARRANTY & DISCLAIMER

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