# **AlphaGrade**<sup>™</sup>

DE

## High Performance, Two-Component, Bio-Based, Polyurethane Leveling Coat for Gravel-Surfaced Built-up Roofs

F	EATURES	BENEFITS
	Bio Content	High bio content makes product sustainable and environmentally friendly
Recycled Content		Post-industrial recycled content is environmentally friendly
	Catalyzed Cure	• Results in faster cure times compared to one-component products
	High Solids	• 100% Solids for more waterproofing and greater value
	Low VOC	• Low Odor, Non-flammable, Meets California VOC limits
SCRIPTION	AlphaGrade is a two recycled and bio o	ro-component, bio-based, polyurethane leveling coat with high percent post-consumer content.
BASIC USE	AlphaGrade is de coat prior to app	esigned for restoring gravel surfaced asphalt BUR roof systems. It is used as a leveling polication of AlphaGrade Base and Top Coat products.
	Part B - 0.5 ga Part B - 0.5 ga Part A - 12 da Part B - 1 da Part B - 1 da	(1.8 L) g <b>al (2,081.9 L) Kits</b> rums total - Each containing 41.5 gals (157.0 L) packaged in a 55 gal (208.1 L) container um total - Containing 50 gals (189.2 L) packaged in a 55 gal (208.1 L) container
	GRADE Straight B	lade Rubber Squeegee
P	POT LIFE 10-20 mi *Temper	nutes (77°F/50% RH) ature dependent - Increasing temperature reduces expected pot-life
	STORAGE 12 mon	ths shelf life in unopened containers when properly stored.
	DO NO	DT FREEZE PART B
	Record open 70°F	mmended storage conditions are indoors in a ventilated, dry area removed from heat, flame, ignition sources, and direct sunlight. Storage temperatures should range from 60- (15- 21°C) and must not drop below 32°F (0°C) or exceed 110°F (43°C).
	On ve pr	the job site, materials should remain on the pallet until use and be stored in a shaded, ntilated area. Materials should be covered with a light-colored, reflective tarp for otection against the elements. Allow for adequate air flow inside the pallets.
1014 3	s	helf life could be affected if the product is not stored properly.
	APPLICATION	<b>Preparation:</b> Remove loose gravel, dirt, dust, rotted felt, and foreign matter. Roof must be clean. Wet insulation must be identified and replaced. Repair flashings, defects, breaks, and weak areas utilizing like plies and POWERply Endure BIO Adhesive TF or other approved non-solvent based products. Use of solvent-based mastics/adhesives and

### APPLICATION CONTINUED

# AlphaGrade<sup>™</sup>

Tremco SF products are not recommended in preparation of the AlphaGrade system installation. Allow recommended cure time of repairs prior to installing the AlphaGrade system.

Mixing: Product material temperatures must be above 45°F (7°C) when mixing.

**Pails:** Use a heavy duty 1/2" power drill with 24-30" long, 8" wide mud mixing paddle at low speed. Cordless drills are not recommended and may not properly mix the materials.

Mix Part A for 1 minute before adding Part B. After adding Part B mix the combined materials for a minimum of 2 minutes moving the mix blade from top to bottom. Make sure to mix areas around side walls and bottom of pail. Improper mixing will result in non-curing material.

**Drums:** Use industrial drum mixing equipment that accompanies the AlphaGrade Applicator System to mechanically mix each Part A and Part B container. Mix until product is consistent in appearance and viscosity.

#### Do not thin.

#### Do not break down kits into smaller quantities -MIX ENTIRE KIT.

**Application:** Mix entire AlphaGrade kit and pour onto clean and dry roof surface. Using a straight blade rubber squeegee work the material back and forth to fully encapsulate the embedded gravel eliminating voids and air pockets. Grid roof and use wet mil gauges to monitor coverage rates throughout application. The final surface will be semi-smooth but some aggregate profile will show through the surface. Never fully invert empty pails in an attempt to drain material as this may result in improperly cured material during application.

Coverage rates will vary depending on the gravel embedment. It is recommended that prior to quoting a project that a coverage rate test be completed following Tremco guidelines to determine average application rates. Typical coverage rates range from 12-16 gals / 100 sq. ft. (4.8 - 6.4 L/m2) (192-256 wet mils). Coverage should encapsulate gravel but will not be a smooth surface when complete.

#### **Min Ambient:** 45°F (7.2°C) **Max Ambient:** 110°F (43.3°C)

- Minimum temperatures must be rising following application
- Do not apply when overnight temperature drops below 32°F (0°C).
- Do not apply when dew point is within 5°F (2.77°C) of ambient temperatures
- Do not apply when precipitation, fog or dew is imminent prior to cure of the product

#### Skin Time: 3-4 hours @ 77°F (25°C) / 50% RH Recoat Time: 6-7 hours @ 77°F (25°C) / 50% RH

Note: Cure times can be effected by a number of weather and jobsite conditions including but not limited to exposure to sunlight and wind, humidity, precipitation, and temperature.

Gravel-surfaced Built-Up Roofs

CLEAN UP

Before the product cures, clean surfaces and equipment with Isopropyl Alcohol.

## COVERAGE RATES

#### TEMPERATURE RECOMMENDATIONS

#### **CURE TIMES**

#### ACCEPTABLE SUBSTRATES

### LIMITATIONS

• Not recommended for use over the following:

**AlphaGrade**<sup>™</sup>

Roof Decks: Direct applications to cementitious wood fiber, metal, poured-in-place gypsum, structural lightweight or lightweight insulating concrete, and wood decks (includes plywood, tongue and groove, etc.).

Products/Systems: Clay tile, expanded or extruded polystyrene insulation, fluoropolymer finished metal, shingles, silicone-based products, and tar-based products.

- Not intended to perform under ponding conditions. Positive drainage required.
- Do not install on roofs with slopes greater than 1:12 (1" per foot).

#### **PHYSICAL PROPERTIES**

#### **CODES & APPROVALS**

#### MAINTENANCE

#### PRECAUTIONS

#### **TECHNICAL SUPPORT**



#### Roofing & Building Maintenance www.tremcoroofing.com 3735 Green Road

Beachwood, Ohio 44122 1.800.852.6013

220 Wicksteed Avenue Toronto, Ontario M4H 1G7 1.800.668.9879 Tremco Roofing & Building Maintenance is part of Tremco Construction Products Group

#### PHYSICAL PROPERTY **TEST METHOD** VALUE **Dynamic Puncture Resistance ASTM D5635** 32.5 J Elongation **ASTM D412** 89% Low Temperature Crack Bridging ASTM C836 Pass 20 lbf Static Puncture Resistance **ASTM D5602** Tensile Strength ASTM D412 122 psi Water Absorption ASTM D95 0.0% Volume Solids ASTM D2697 100% Weight Solids **ASTM D1644** 100%



Your local Tremco Roofing sales representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventative maintenance are all part of a sound roof program.

Users must read container labels and Safety Data Sheets for health and safety precautions prior to use.

Your local Tremco Roofing sales representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications.

Tremco is a US Registered trademark of Tremco CPG Inc.

The information provided on this data page supersedes all previous data concerning this product and its application. The Statements provided concerning the materials shown are intended solely as a general guide for material usage and are believed to be true and accurate. Since the manner of use is beyond our control, Terroco DOES NOT MAKE NOR DOES IT AUTHORIZE ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, OR ANY OTHER WARRANTY, GUARANTEE OR REPRESENTATION, EXPRESSED OR IMPLIED, CONCERNING THIS MATERIAL EXCEPT THAT IT CONFORMS TO TREMCO'S PRODUCT SAMPLE. Buyer and user accept the product under those conditions and assume the risk of any failure, injury of person or property and loss or liability resulting from the handling, storage or use of the product, whether or not it is handled, stored, used in accordance with directions or specifications. UNDER NO CIRCUMSTANCE SHALL TREMCO BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY BREACH OF WARRANTY. IN ALL CASES, TREMCO'S LIABILITY IS LIMITED, AT TREMCO'S OPTION, TO THE REPLACEMENT OF GOODS, OR THEIR VALUE, PROVEN TO BE DEFECTIVE IN MANUFACTURING.