

LAMBCO® TEXT

Texturing Additive

LAMBERT CORPORATION

20 N. COBURN AVENUE, ORLANDO, FLORIDA 32805 PHONE: (407) 841-2940 TOLL FREE: 800-432-4746

FAX: (407) 839-1890

WEBSITE: http://www.lambertusa.com

Revision: January 2008 Supersedes all previous publications

Advantages:

- Simple to use
- · Wears longer
- No affect on surface color
- Imparts "anti-slip" to concrete
- Non-toxic

Coverage:

 One (1) pound (0.45kg) per five (5) gallon (18.9L) pail of Lambert's concrete sealer, stain, or coating

> See Coverage section for full details

Packaging:

1 quart (0.9L) can

Product Description

LAMBCO® TEXT is a micronized crystalline polymer that is specially machined to provide a unique texturizing (slip resistant) aggregate for Lambert's concrete sealers, stains, or coatings. The particle size is carefully controlled to produce a very fine uniform textured type surface. The rounded shape of LAMBCO® TEXT particles will provide optimum abrasion resistance without irritating sharp edges, thus allowing for easier surface cleaning than other aggregate textured surfaces.

Used for texturing inclined walkways, steps, driveways, patios and pool decks. LAMBCO® TEXT is gentle to bare feet when compared to silica texturing type aggregates making it a high priority item for pool decks and patio areas.

Installation

Before using this product, please refer to the Material Safety Data Sheet for additional information. Proper handling precautions MUST be followed. The conditions of use, handling, and application of this product and information (whether verbal or written), including any suggested formulations and recommendations, are beyond Lambert Corporation's control. Therefore, it is imperative that testing be performed to determine satisfaction and suitability for intended use and health, safety, and environmental issues. The following information is meant as a guideline of best practices. While Lambert industry Corporation does suggest adherence to these guidelines, unforeseeable variables and/or developed successful installer practices may cause variation in methods and/or results.

Mixing

Add the entire contents of the one (1) pound (0.45 kg) container LAMBCO $^{\circledcirc}$ TEXT into a five (5) gallon

(18.9L) pail of Lambert's concrete sealer, stain, or coating. Mix well for even distribution of texturing material. The low density and insolubility characteristics of LAMBCO® TEXT will reduce settling and provide optimum performance in many products. LAMBCO® TEXT can be easily mixed into Lambert liquid products by hand mixing or mechanical mixer. The need for pre-dispersion is eliminated.

Limitations

LAMBCO® TEXT is not to be considered as a non-skid aggregate. If a non-skid surface is required, consult Lambert Corporation for other product recommendation.

Always apply a sample test before largescale application to ensure suitability and results are as desired. Test areas should be allowed to cure thoroughly prior to inspection/testing.

Technical Data

 Appearance 	Crystalline
• Color	White
 Density @ 25°C 	0.90 g/ml
• Odor	Wax odor
 Flash Point 	530°F
 Physical State 	Solid

Screen Analysis:

Maximum Particle Size is 300 microns (50 mesh screen)

Coverage

One (1) pound (0.45 kg) per five (5) gallon (19L) pail Lambert concrete sealer, stain, or coating.

Clean-Un & First Aid

Clean-Up

Product can be swept up, paying careful attention to minimize the creation of dust. A dustless system is preferable.

© 2003-2008 - Lambert Corporation All rights reserved.

LAMBCO® TEXT PAGE 2 OF 2

First Aid

 Eye Contact: Hold eyelids open and immediately flush with plenty of lukewarm water for at least 15 minutes and call a physician.

- Skin Contact: Wash with soap and water. Negligible dermal irritant. If irritation persists, seek medical aid.
- Inhalation: Treat as a nuisance dust. Remove victim to fresh air and provide oxygen if breathing is difficult.
- Ingestion: Induce vomiting if large quantities are ingested.
 Generally non toxic unless large quantities are ingested.

KEEP OUT OF REACH OF CHILDREN. FOR INDUSTRIAL USE ONLY.