



LAMBERT

product data

LAMBERT SOUTHWEST

PO BOX 1111
HENDERSON, TX 75653

Introduction:

Lambert Southwest colors are pure, fine ground mineral and/or synthetic oxide pigments which when mixed integrally with concrete or mortar will produce beautiful long lasting color. Lambert Southwest colors are recommended for beautiful decorative concrete in patios, terraces, showrooms, restaurants, and homes.

Composition:

Lambert Southwest **Dry Cement/Mortar Colors** are of either the synthetic or natural variety and they contain no filler or artificial adulterants. Because of their extremely small particle size, Lambert Southwest **Dry Cement/Mortar Colors** have the highest possible tinting strength. They are light fast, lime proof, and weather resistant. NOTE: Jet Black, Black Walnut Brown, and Dark Earth Brown contain carbon black. Carbon Black is a lightfast material but due to the extremely small particle size may leach out of the mortar or concrete. This could potentially lighten up the mortar. This process of leaching can be minimized by applying a clear penetrating water repellent. Lambert Southwest **Dry Cement/Mortar Colors** meet or exceed ASTM standards for water wettability, solubility, as well as atmospheric curing stability. Lambert Southwest **Dry Cement/Mortar Colors** should only be used as an admixture and should never be dusted on the concrete surface.

LAMBERT MORTAR COLOR



Packaging and Shipping:

Lambert Southwest **Dry Cement/Mortar Colors** are packaged in 50 lb. bags, cases, and boxes. The cases and boxes are packaged in weights, which correspond to our most common dosage rates for each color. Special packaging is available, however a small charge may be added. Shipping is available by motor freight or small orders can be sent by UPS or similar means. Our **Dry Cement/Mortar Colors** are not classified as hazardous materials. Shipping costs will vary based on quantity and final destination.

Availability and Cost:

Dry Cement/Mortar Colors are readily available from distributors throughout the South Central United States. Our distributors are backed by our reliable factory service which usually ship out orders within 24 hours. Lambert Southwest also has sales representatives who travel our same distribution area. For the names of local distributors, sales representatives, samples, or technical information contact Lambert Southwest at 1-800-256-8655. Retail costs of **Dry Cement/Mortar Colors** is established by our distributors. Color Cards which show representations and product information about **Dry Cement/Mortar Colors** is also available from our distributors, sales representatives or our home office.

Limited Warranty:

Neither seller nor manufacturer has any knowledge or control concerning the purchaser's use of this product and no warranty is made as to the results of any use. The only obligation of either seller or manufacturer shall be to replace any quantity of this product which is proved to be defective. Any claim of defective product must be received in writing within 90 days from the date of purchase. Neither seller nor manufacturer assumes any liability for injury, loss, or damage resulting from use of this product.

LAMBERT SOUTHWEST
PO BOX 1111 / 1110 NORTH FRISCO
HENDERSON, TX 75653
(800)-256-8655 or (903)657-4680
Fax (903)657-4805 www.LambertSW.com
www.deco-etch.com

Lambert Southwest is a division of
GW Holladay Interests Inc.

MASONRY - MORTAR - MORTAR COLOR

Suggested Short Form Specification for mortar: All mortar designated to be colored in the specifications or plans shall be colored with **LAMBERT MORTAR COLOR**, _____ color, at a rate of ____ lbs. per sack of _____ masonry cement. **LAMBERT MORTAR COLOR** is an integral dry cement color for coloring concrete, mortar, or stucco manufactured by Lambert Southwest, Henderson, TX 75653. Phone 1-800-256-8655 Fax (903)657-4805. A sample panel should be laid using the materials to be used on the job in the color proportions specified, as the color of the cement and aggregate will influence the color. All samples should be cured before a final decision is made, as the wet mortar will be a darker color than the cured mortar.