

3750 West Indian School Road Phoenix, Arizona 85019-3518 (602) 636-6720 (800) 644-9131 (602) 636-6724 Fax www.xcelsurfaces.com

TECHNICAL DATA SHEET- DRY COLOUR

DESCRIPTION AND USE

XCEL SURFACES DRY COLOUR is a non-fading, powdered, pigment used to integrally color Xcel Surfaces decorative overlayment systems. DRY COLOUR can also be used in concrete, mortars, grouts, stucco, pre-cast and many other cement-based products

XCEL SURFACES DRY COLOUR affords the applicator / architect the versatility to design attractive, aesthetically pleasing colors and patterns, as well as provide solutions for many design challenges. Additionally, custom colors allow the applicator, architect or builder the opportunity to express individuality and style on each project.

ADVANTAGE

- Achieve desired custom color variations
- Provides integral color for most cementbased products
- Provides 'versatility of design' when custom color matching
- Cost-effective
- Easy to use

APPLICATION

After mixing Xcel Surfaces **TEXTURE MIX** or **STAMP MIX** with **ACRYLIC ADDITIVE**, directly add Xcel Surfaces **DRY COLOUR** and mix thoroughly too achieve unique color. DO NOT OVERMIX. Do not exceed 10% of cement contact when using **DRY COLOUR**. Adding more than ¼ pound per bag mix can cause oil absorption problems.

PRECAUTIONS

Color uniformity will vary based on many factors. Therefore, it is important to ensure consistency in the following:

- DRY COLOUR-Cement proportions (measure by weight, not volume)
- 2. Material sources
- 3. Liquid/Dry Mix ratio
- 4. Application procedures and practices
- 5. Curing practices

PACKAGING

Xcel Surfaces **DRY COLOUR** is packaged in 1 and 5 pound boxes and available in 12 colors.

HANDLING & STORAGE

Read Material Safety Data Sheets before using. Dispose of unused material in accordance with Federal, State and Local regulations. Storage temperature: (45°-85° F). Do not let Product Freeze.

Xcel Surfaces products are intended for professional use only. Keep away from children. Xcel Surfaces warrants its products to be free of manufacturing defects and that they will meet the current published physical properties when applied in accordance with Xcel Surfaces directions and tested in accordance with ASTM and Xcel Surfaces standards. There are no other warranties by Xcel Surfaces of any nature whatsoever expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product. Xcel Surfaces shall not be liable for damages of any sort, including remote or consequential damages resulting from any claimed breach of any warranty, whether expressed or implied, including any warranty of merchantability or fitness for a particular purpose or from any cause whatsoever. Xcel Surfaces shall also not be responsible for use of this product in a manner to infringe on any patent held by others.

© XCEL SURFACES 2008 All rights reserved. Made in the USA