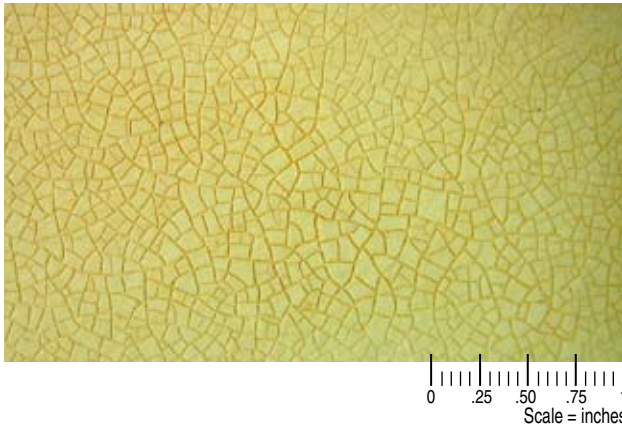


Proceed® Transparent Cracking Texture

Proceed® Cracking Textures

Proceed® Cracking Textures are reliable, single-step, trowelable textures that produce a range of cracking patterns and surface textures. These materials do not require a size, and may be applied directly over surfaces base painted with an eggshell to semi-gloss sheen. Proceed® Cracking Textures are intermixable and are compatible with most waterborne products. Test mixes and sample boards should always be employed to ensure compatibility, level of cracking and adhesion performance. Proceed® Cracking Size is available and further enhances the cracking effect.

The following examples using Proceed® Transparent Cracking Texture, Proceed® Smooth Cracking Texture and Proceed® Rough Cracking Texture are shown with and without Proceed® Cracking Size. These examples demonstrate the change in size of the cracking effect as well as the difference in thick to thin applications. For more information about Proceed® Cracking Textures, contact our technical department at 800-959-6543.



Step 1: Proceed® Low Absorbency Base Coat
Step 2: Proceed® Transparent Cracking Glaze
100 sq. ft. (thinner application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
Step 2: 1 rolled coat Proceed® Cracking Size
Step 3: Proceed® Transparent Cracking Glaze
100 sq. ft. (thinner application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
Step 2: 2 rolled coats Proceed® Cracking Size
Step 3: Proceed® Transparent Cracking Glaze
100 sq. ft. (thinner application) coverage per gallon

*All samples have been overglazed as a final step

Proceed®
PROFESSIONAL DECORATIVE PAINTING SYSTEM

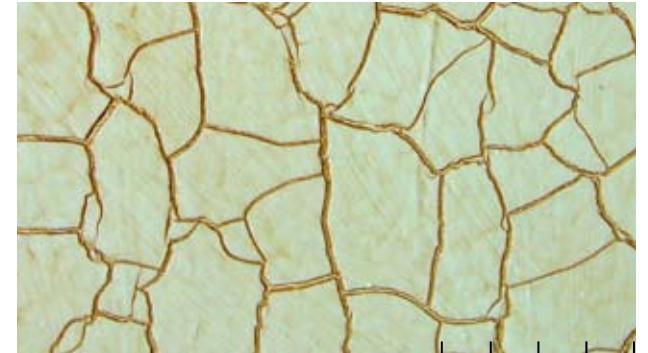
Proceed® Smooth Cracking Texture



Step 1: Proceed® Low Absorbency Base Coat
 Step 2: Proceed® Smooth Cracking Texture
 100 sq. ft. (thinner application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
 Step 2: 1 rolled coat Proceed® Cracking Size
 Step 3: Proceed® Smooth Cracking Texture
 100 sq. ft. (thinner application) coverage per gallon



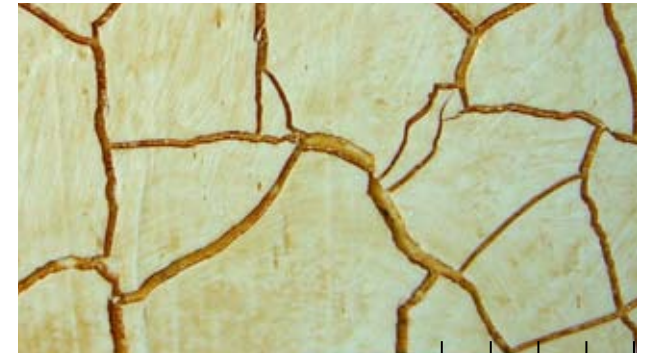
Step 1: Proceed® Low Absorbency Base Coat
 Step 2: 2 rolled coats Proceed® Cracking Size
 Step 3: Proceed® Smooth Cracking Texture
 100 sq. ft. (thinner application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
 Step 2: Proceed® Smooth Cracking Texture
 50 sq. ft. (thicker application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
 Step 2: 1 rolled coat Proceed® Cracking Size
 Step 3: Proceed® Smooth Cracking Texture
 50 sq. ft. (thicker application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
 Step 2: 2 rolled coats Proceed® Cracking Size
 Step 3: Proceed® Smooth Cracking Texture
 50 sq. ft. (thicker application) coverage per gallon

*All samples have been overglazed as a final step

Proceed®
 PROFESSIONAL DECORATIVE PAINTING SYSTEM

Proceed® Rough Cracking Texture



Step 1: Proceed® Low Absorbency Base Coat
Step 2: Proceed® Rough Cracking Texture
100 sq. ft. (thinner application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
Step 2: 1 rolled coat of Proceed® Cracking Size
Step 3: Proceed® Rough Cracking Texture
100 sq. ft. (thinner application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
Step 2: 2 rolled coats of Proceed® Cracking Size
Step 3: Proceed® Rough Cracking Texture
100 sq. ft. (thinner application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
Step 2: Proceed® Rough Cracking Texture
50 sq. ft. (thicker application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
Step 2: 1 rolled coat of Proceed® Cracking Size
Step 3: Proceed® Rough Cracking Texture
50 sq. ft. (thicker application) coverage per gallon



Step 1: Proceed® Low Absorbency Base Coat
Step 2: 2 rolled coats of Proceed® Cracking Size
Step 3: Proceed® Rough Cracking Texture
50 sq. ft. (thicker application) coverage per gallon

*All samples have been overglazed as a final step

Proceed®
PROFESSIONAL DECORATIVE PAINTING SYSTEM