

The following Technical Datasheet is provided by Craig and Rose

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit: Craig And Rose Artisan Stone Effect

TECHNICAL DATA SHEET

TDS ART STONE EFFECT 06/18 V1



940 -2

ARTISAN SPECIAL EFFECTS PAINTS

STONE EFFECT

TYPE OF MATERIAL	Stone Effect is a water based paint with a Matt textured finish. Apply by a Brush or Roller to create the effect of natural stone.		
USES	An internal or external decorative effect paint used to create the look of three different natural stone colours.		
COLOURS AVAILABLE	3 colours, European, Charcoal, Castaway stone.		
FINISH	MATT – Textured	TYPE REFERENCE NO.	940-2
NUMBER OF COMPONENTS	One	MIXING RATIO	N/A
METHOD OF APPLICATION	Roller or Brush - Use a large brush criss, cross on final coat.		
AVAILABLE PACKS	125ml, 250ml & 2.5Ltr		
SHEEN LEVEL	A Matt textured stone effect finish.		
PRACTICAL COVERAGE PER LITRE	10sqm / 2.5 L.		
FLASH POINT	N/A Water based.		
DRYING TIMES: SURFACE	2-4 Hours		
RECOAT	4 Hours		
PREPARATION	Remove loose or flaking paint, fill cracks or holes with filler and sand smooth. Abrade any silk, satin or glossy surfaces before painting over. Treat any mould with scouring pad and bleach solution (1part to 3 with water).leave on surface for 15minutes then wash with clean water and dry. Surfaces must be clean and dry and free from grease oil or dirt or flaking coatings before painting. New dry plaster, or porous surfaces should be primed with a coat of Craig & Rose Primer Undercoat or other suitable primer.		

THIS INFORMATION IS GIVEN IN GOOD FAITH, BUT BECAUSE OF VARIATIONS IN APPLICATION AND USE, NO WARRANTY IS GIVEN OR IMPLIED REGARDING THE RESULTS OBTAINED. USERS SHOULD SATISFY THEMSELVES OF THE SUITABILITY FOR THEIR PURPOSE AND USE.

TECHNICAL DATA SHEET

TDS ART STONE EFFECT 06/18 V1



940 -2

ARTISAN SPECIAL EFFECTS PAINTS

STONE EFFECT

APPLICATION INSTRUCTIONS	To ensure evenness of colour, pour all cans of Stone Effect into a clean dry container. Stir thoroughly prior to use to ensure even distribution of effect particles. Before you begin, test your chosen application method on a large piece of board. Craig & Rose Stone Effect requires two coats to achieve the desired effect. Working in small sections, approx 1m x 1m, apply paint with a brush to areas not accessible with a roller. The first coat can be applied with a brush or roller. The second or final coat must be applied with a wide brush in a random brush stroke action to achieve the stone effect. Make sure to overlap brushed areas to achieve an even effect. Avoid touching up. Rolling alone is not recommended. Not suitable for high wear situations, interior wet areas or surfaces with varying porosity.
RESTRICTIONS ON APPLICATION AND OVERCOATING INSTRUCTIONS	Ensure the previous coat has fully dried for 4 hrs before over coating. Do not apply in temperatures near freezing as this will seriously slow down the drying and may destroy the structure of the paint. Store in a frost-free place and do not allow the paint to freeze. Do not apply to highly absorbant surfaces.
CLEANING	Remove as much paint as possible from equipment before cleaning with water. Clean hands with warm soapy water.
SAFETY PRECAUTIONS	Ensure good ventilation during application and drying. After contact with skin, wash immediately with plenty of soap and water. In case of contact with the eyes, rinse immediately with plenty of water and seek medical advice. See can label for full instructions. Safety Data Sheets are available on request.
VOC CONTENT	2004/42 EU Limit value for this product (Cat A/I : 200g/L)
(VOLATILE ORGANIC COMPOUNDS)	This product contains Max : 3.5g/L VOC. **********
DISPOSAL & ENVIRONMENT	Please dispose of unused paint and container responsibly. Do not empty into drains or watercourses. Some local authorities have special facilities for the disposal of paint.

THIS INFORMATION IS GIVEN IN GOOD FAITH, BUT BECAUSE OF VARIATIONS IN APPLICATION AND USE, NO WARRANTY IS GIVEN OR IMPLIED REGARDING THE RESULTS OBTAINED. USERS SHOULD SATISFY THEMSELVES OF THE SUITABILITY FOR THEIR PURPOSE AND USE.