Submittal Sheet 09800

Sheetrock[®] Wall and Ceiling Texture

	SHEETROCK Wall and Ceiling Texture	
Tuf-Tex	Tuf-Tex	

Diverse light-texture finishes with good durability

For interior wall and ceiling surfaces

Tuf-Tex[®]

- Conceals minor defects
- Unaggregated formulation
- Spray, brush or roller application

	Fine Orange	Peel	Stipple				
	Spatter		Spatter	Spatter/Knockdown			
Description	over most pr down to ligh as a final co mixes easily	operly prepared inte t orange peel. Dries ating—should be ov	IND ceiling texture is an unaggre rior surfaces. Produces a variety to a hard, white finish. Helps con erpainted when dry. Not washat y simple mixing equipment neede	v of texture patterns from nceal minor substrate de ole unpainted. TuF-Tex w	n bold spatter/knock- efects. Not intended all and ceiling texture		
imitations	 Application below grade or in high-humidity areas is not r Heavy water-based textures may result in sagging of gyps improper ventilation, and/or board application to framing, When using water-based textures, refer to the following ta Board Thickness 			l ceilings under these con icicient board thickness fo			
	inch	mm	(Long edge relative to frame		mm		
	3/8	9.5	Not recommended	_	_		
	1/2	12.7	Perpendicular only	16*	406		
	5/8	15.9	Perpendicular only	24	610		
	Note: Double layer laminated. 3/4" or greater total thickness—24" o.c. *If 1/2" SHEETROCK® interior gypsum ceiling board is specified, maximum frame spacing is 24" o.c.						
	 Outpatrate ray	int be cound dry alo		, efflorescence, and othe			

New Concrete/Plaster Age at least 60 days before texturing. Remove form oils and efflorescence and grind down form lines. Fill cracks and holes, and level concrete surfaces with SHEETROCK[®] DURABOND[®] setting-type or EASY SAND[™] lightweight setting-type joint compound or Cover CoAT[®] compound and let dry.



	ventilation. If dusty or misty, wear a NIOSH/MSHA-approved dust or mist respirator. Wear	ŘEEP OUT OF REACH ŎF CHILDREN. Manufactured by	representative for information. 800 USG.4YOU (874-4968)	deemed waived unless made in writing to us within thirty	on products before specification and/or installation.				
	Product Information See usg.com for the most up-to-date product information. Warning Dust or mist may cause irritation to eyes, skin, nose, throat and upper respiratory tract. Avoid irritation by reducing exposure to dust and mist. Use in a well-ventilated area or provide sufficient local	eye protection. If eye contact occurs, flush thoroughly with water for 15 minutes. If irritation persists, call physician. Wash with soap and water after use. Do not ingest. If ingested, call physician. Prolonged and repeated breathing of respirable mica dust may cause lung disease (pneumoconiosis). Product safety information: (800) 507-8899 or usg.com.	Products described here may not be available in all geographic markets. Consult your U.S. Gypsum Company sales office or	to replacement of defective goods. Any claim shall be	(30) days from date it was or reasonably should have been discovered. Safety First! Follow good safety and industrial hygiene practices during handling and installation of products and systems. Take necessary precau- tions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature				
Approvals	Contractor			Date					
Submittal	Job Name								
		 Tinting Not recommended. Should be overpainted. Drying Time At 72 °F, 50% relative humidity, dries to the touch in 1-2 hours. Let dry at least 24 hours before overpainting. Coverage Will vary. Generally, the application rate is approx. up to 20 ft.²/lb. for bold patterns, up to 40 ft.²/lb. for fine patterns. Storage Close opened bags as tightly as possible and store in a dry place. Shelf Life 6-12 mos. under protected storage conditions. Packaging 50 lb. (22.68 kg) bags. 							
Product Data		Color Soft-tone white. Should be overpainted. Not washable or scrubbable unpainted. Dilution (water) 4.68–6 gal. per 50 lb. bag. Density (dry bulk) 43.0–48.0 lb. per ft. ³ (689-769 kg per m ³). pH 7–9.							
	ile applying product, but prov								
		Use a clean mixing vessel equipped with a variable speed power agitator. Depending on desired texture pattern, start with up to 3.75 gal. (14.195 L) water per 50 lb. (22.68 kg) bag. Using drinkable water and clean mixing equipment, slowly add dry powder texture to the water in a mixing vessel and mix to a heavy but lump-free consistency. Allow to soak for at least 15 minutes—longer in cold water. Remix until mixture has a wet, smooth and creamy appearance. Adjust to desired spray consistency by adding small amounts of water to the wet mix (up to 3/4 gal. additional water for bold patterns, or up to 1.8 gal. additional water for light patterns). Total water should not exceed 4.6 gal. (17.413 L) per 50 lb. (22.68 kg) bag. D0 NOT overthin, as poor adhesion, lack of hide or texture variation may result. If additional hardness and bond are desired, add up to 1 gal. of SHEETROCK First Coat. (Note: Substitute volume of additives for equal volume of mixing water.) D0 NOT intermix with any materials other than those recommended by USG.							
	Mixing	Use a clean mixing vessel equipped with a variable speed power agitator. Depending on desired texture pattern							
	Substrate Priming	Application of a prime coat is necessary to equalize surface porosity. After prepared surfaces have thoroughly dried, apply a prime coat of SHEETROCK® First Coat flat latex paint or a good quality interior latex flat wall paint with high solids content. Prime coat should be applied undiluted and allowed to dry before decorating.							



Manufactured by 800 USG.4YOU (874-4968) United States Gypsum Company 550 West Adams Street Chicago, IL 60661

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