





Hamilton Ready-Tex Ultra



Hamilton Drywall Products Ready-Tex Ultra is a pre-mixed, light weight, aggregate-free, white wall and ceiling texture especially formulated for knock-down texture finishes. Ready-Tex Ultra adheres well to a variety of properly prepared substrates including drywall, plaster, concrete and brick. It can be sprayed to achieve fine, medium, and coarse texture finishes. Ready-Tex Ultra mixes, sprays and atomizes easily, has excellent workability and very good coverage and stand-out/definition.

Job Conditions:	(50° F) for 48 hours prior to application and until texture is completely dry.
Surface Preparation:	All surfaces must be firm, clean, dry and free of foreign substances. The absorption rate of the surface that Ready-Tex Ultra is applied to may cause variation in the texture pattern. NEW DRYWALL should be primed with one or more coats of Hamilton's Prep-Tex Plus prior to texture application. Paint must be completely dry prior to texture application. CONCRETE surfaces must be aged at least 60 days prior to texture application. Particular caution should be exercised to determine the presence of efflorescence, dirt, dust, grease, separating and/or bond breaking agents, or a latent layer of cement. After removal of any of the foregoing, any irregularities in the concrete surface should be filled and smoothed with the appropriate Hamilton products.
Mixing:	In a clean container mix mechanically to a smooth, creamy consistency, adding more water as required.
Application:	For interior use only. Ready-Tex Ultra can be spray applied using a hand held hopper, stator tube or pressure pot machine.
Coverage/Yield:	Heavy spray: Approx. 22-45 square meters (240-500 square feet) per 17 litre carton. Light spray: Approx. 45-65 square meters (500-700 square feet) per 17 litre carton. Approximate yield per 17 litre carton (adjusted to spray consistency) – 22 litres.
Storage/Shelf Life:	Rotate inventory within 90 days of the production date on the package. Store in a dry environment away from freezing, extreme heat and direct sunlight.

Submittal Approvals	
Job Name:	
Contractor:	Date: