

Architectural Concrete Chemicals 223 West Hampton Avenue Capitol Heights, MD 20743 (301) 336-9300 : (800) 638-2672 Fax (301) 336-6597

Altus Series In-Form Retarder

PRODUCT DESCRIPTION Altus Series In-Form retarders are a group of high performance in-form retarders with excellent heat resistance. The Altus Series is especially suited for insulated panels where moisture levels are critical. A single full-bodied coat of any Altus Series retarder applied over our In Form Undercoat Release will yield reproducible, uniform results. Available in 9 depths of etch a test panel-simulating job conditions should be poured for proper grade selection. Coverage ; approximately 300-350 sq. ft./gal.

AREA OF APPLICATION: Perfectly suited for architectural precast concrete of all types, insulated panels in particular, or poured-in-place concrete. Placement time of up to 40 minutes. Heat resistance up to 180° F. For use with steel, concrete or plywood forms. *Note that plywood forms should be sealed before use (see ACC Form Seal).*

DIRECTIONS Thoroughly mix before application. Apply In-Form Retarder Undercoat Release to the mold surface prior to use. After the mold release is dry (10-15 minutes), apply a single hiding coat of any Altus Series retarder using a brush, roller, or airless sprayer at a rate of 300-350 sq. ft./gal. (3-5 mils). Clean up with ACC Solve or Xylene. Allow the retarder to dry thoroughly (approximately 20 minutes depending on temperature and humidity) before placing concrete. *Caution: When steam curing; bring the temperature up gradually to allow the surface retarder to react properly with the concrete. Note: If steam is to be used, it should also be used with the test panel poured for the proper grade selection. Remove the retarder may be easily removed from the mold with a scraper or stiff broom.*

TECHNICAL DATA: Solvent-based. Flash point 45° F. Heat resistance up to 180 ° F. See Retarder Guide for help in grade selection. Meets EPA's VOC requirements for Non-photochemically reactive compounds.

SHELF LIFE AND STORAGE: One year from manufacturing date in closed original container.

PACKAGING: 5 gal. Steel Pails.

SAFETY Highly flammable. Keep away from heat, sparks and open flames. Use respirator for spray applications.

SHIPPING CLASSIFICATION UN1263, Paint Related Material, 3, P.G. II

<u>Finish Type</u>	Grade Selection and Color Code	<u>Exposure</u>	<u>Aggregate</u> <u>Size</u>
<u>Micro</u> <u>Finishes</u>	03,05 and grade 10 available in Altus Series VOC formulas only, see Data Sheet for details		
<u>Sandblast</u> <u>Finish</u>	 Lite - Green (15) Medium - Orange (25) Deep - Blue (50) 	Light Sandblast Med. Sandblast Deep Sandblast	1/8 - ¹ /4" ¹ / ₄ - 3/8" 3/8 - ¹ /2"
<u>Exposed</u> <u>Finish</u>	 Sm. Agg. – Yellow (75) Med. Agg Lt. Green (125) Large Agg. – Pink (175) Xlarge Agg Gray (250) 		3/8"Graded 1/2" 5/8" 3/4 +

Micro Finish Series

Sand-Blast Series

Exposed finish Series







rev: 01/2010