TropiCrete



Slow Down Topping Retarder Speed Up Topping Accelerator

Additive • 6085 Additive • 6086

Product Description

TropiCrete Slow Down Topping Retarder #6085 is a liquid retardant formulated to slow the dry times of TropiCrete bag mix products or other Portland cement compositions from hardening prematurely due to warm conditions and will increase the open time of TropiCrete bag mixtures.

TropiCrete Speed Up Topping Accelerator #6086 is a powder accelerator formulated to accelerate the dry times of TropiCrete bag mix products or other Portland cement composition to a normal set time.

6085 Slow Down Topping Retarder		6089 2be	ed Up Topping Accelerator	Product Data		
Product Features Retards drying of cementitious topping compounds and increases open time Low odor Soap and water clean up		Product Features Accelerates drying of cementitious topping compounds and decreases open time Low odor Soap and water clean up		Product Type:	Waterborne Additive	
				Wt Solids ±2%: Vol Solids ±2%: VOC gms p/L:	6085 16% 10% <0	6086 100% 100% 0
Companion Products • 6062 TropiCrete DuraDek Stamp Mix • 6070 TropiCrete Acrylamix • TropiCrete DuraCrete Color: Translucent Additive		Companion Products • 6062 TropiCrete DuraDek Stamp Mix • 6070 TropiCrete Acrylamix • TropiCrete DuraCrete Color: White		Product Limitations PROFESSIONAL USE ONLY - Do not use retarder and accelerator in combination. Limitations will apply the same as on bag mix products. Do not use in corrosive or chemical environments, or areas subject to intense heat.		
Flash Point: Clean Up:	NonFlammable >200°F Soap and water	Flash Point: Clean Up:	NonFlammable >200°F Soap and water	Compliance These products are V Local VOC standards.	OC compliant v	vith all Federal, State and

Surface Preparation

Caution! There is the potential to release lead dust if you sand scrape or remove old paint. Lead is toxic and exposure to lead dust particles can cause serious illness including brain damage especially in children. Pregnant women should avoid exposure. If adequate ventilation is not possible, wear a NIOSH approved respirator to avoid inhalation of the fumes and wear clothing designed to prevent skin contact. Clean up carefully with a HEPA vacuum and a wet mop. Before starting your project, you can find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or visit their website at www.epa.gov/lead.

Directions for Use - 6085 TropiCrete Slow Down Topping Retarder

General Application: Check for premature hardening or "flash set." Should TropiCrete bag mix be too stiff, add one (1) fluid ounce of 6085 TropiCrete Slow Down Topping Retarder and spin into mix. Let stand two (2) minutes and check again for hardness. If the mix is still too stiff, repeat by adding one (1) fluid ounce of 6085 TropiCrete Slow Down Topping Retarder and spin into mix. Repeat as needed until proper "stiffness" is achieved. **DO NOT EXCEED FOUR (4) FLUID OUNCES!**

General Application: If TropiCrete bag mix is too loose or the temperature is slowing down the set and dry time; the addition of 6086 TropiCrete Spray Deck Accelerator will accelerate the mix to a normal set. Use the adjacent temperature chart for number of ounces needed. Add 6085 TropiCrete Speed Up Topping Accelerator and spin into mix. Let stand two (2) minutes and check again for hardness. 80°F + 0.39 oz. 50° - 69° 1.09 oz. 33° - 40° 166 oz.	Directions for Use – 6086 TropiCrete Speed Up Topping Accelerator	Temperatures	Ounces of Accelerator
If the mix is still too still, repeat by adding as needed until proper stillness is achieved. $24^{\circ} - 35^{\circ}$ 2.45 oz.	General Application: If TropiCrete bag mix is too loose or the temperature is slowing down the set and dry time; the addition of 6086 TropiCrete Spray Deck Accelerator will accelerate the mix to a normal set. Use the adjacent temperature chart for number of ounces	70° - 79° 50° - 69° 33° - 49°	0.83 oz. 1.09 oz. 1.66 oz.

Thinning: Use bag mix instructions.

Clean-Up: Clean up all tools and equipment with warm soapy water immediately after use. Flush spray equipment thoroughly.

Application Equipment: Use bag mix instructions.

Curing: Drying time and curing will affect the performance of the product. Do not apply when air, surface or product temperatures are below 50° F. or above 100° F. Surface temperature must be at least 5° F. above dew point. Plan ahead and avoid applying when damp or threatening weather is expected.

See bag mix instructions for additional information.

Safety - CAUTIONS: KEEP OUT OF REACH OF CHILDREN! DO NOT TAKE INTERNALLY! USE ONLY WITH ADEQUATE VENTILATION! Avoid prolonged contact with skin, and breathing of dust, vapors or spray mists. Avoid contact with eyes and wear eye protection. If adequate ventilation is not possible, wear a NIOSH approved respirator to avoid inhalation of the fumes and wear clothing designed to prevent skin contact. Wash skin thoroughly after handling. Close container after each use and store in a secure, shaded and dry location. First Aid: Wash skin thoroughly with plenty of warm soap and water. In case of eye contact immediately flush with plenty of water for 15 minutes and get medical attention immediately. If you experience difficulty breathing leave area to obtain fresh air. If continued difficulty is experienced get medical attention immediately. If swallowed do not induce vomiting and get medical attention immediately.

Storage and Disposal

Product should be kept from freezing temperatures or temperatures above 95°F. Refer to your local city or county government for instructions on disposal options.

Florida Paints believes the technical data represented in this technical bulletin to be current and up to date. However, Florida Paints makes no warranties or guarantees either expressed or implied. Florida Paints claims no responsibility from damages incurred from use by either the purchaser or user of the product.

PDS 6085-86 2007



Please excuse the small print used on this document but most paint company datasheets are two pages long. By squeezing all this information on one page we are doing our part to save a few trees.

Florida Paints and Coatings, LLC

78 3rd Street | Winter Garden, Florida 34787 407.986.1000 | info@FloridaPaints.com | FloridaPaints.com