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FAST DRY CONCRETE RETARD COAT

DESCRIPTION:

FAST DRY CONCRETE RETARD COAT is an alcohol based retardant solution which is applied to concrete forms to retard the set of the surface cement to obtain and exposed aggregate surface. It is thick enough to adequately coat vertical surfaces and is designed for fast drying.

USES:

Fast Dry Concrete Retard Coat is a liquid that when sprayed on wood or steel form work will retard the cement and expose the aggregate to produce a three dimensional surface. The amount of retardation will be influenced by the concrete form work strip/wash time which, in turn, is influenced by air temperature and humidity. Concrete Retard Coat will only retard the surface cement and will not retard or "kill" the set of the mix.

LIMITATIONS:

Concrete Retard Coat For Vertical Surfaces may only be applied to concrete formwork. Do not apply to formwork that will be subject to extreme weather conditions. Do not apply to flat or fresh concrete; use Concrete Retard Coat For Horizontal Surfaces. Do not apply when surface is below 0°C (32°F) or when air temperature is above 25°C.

TECHNICAL DATA:

Typical Properties

Colour Red Viscous Liquid

Viscosity Sprayable

INSTALLATION INSTRUCTIONS:

When new or uncoated forms are to be used, coat form with Concrete Form Release Agent, before applying first coat of Concrete Retard Coat. Prior to commencement of the job, an actual field sample form should be made. A test using a proposed mix design should be placed in the field sample form treated with Concrete Retard Coat and stripped/washed at 24, 30 and 36 hours to satisfy which penetration depth is acceptable. It is recommended that work on vertical exposed surfaces be done to allow sufficient time the next day to strip the form and wash the surfaces.

DIRECTIONS:

Stir Concrete Retard Coat before application. Product will settle during storage, a gentle agitiation or stirring will re-emulsify the mixture. Apply Concrete Retard Coat to form by using a brush, roller or low pressure sprayer. First coat should be applied lightly. Check adhesion before applying second coat. Apply a heavy, uniform second coat as evenly as possible. Allow second coat to dry thoroughly for 1/2 hour. Protect coated forms from extreme weathering. Place Concrete (it is recommended a mix design that is enriched with at least 20% more stone than the standard mix). Forms should be removed in 24 hours. After stripping forms, remove retarded concrete immediately. If small aggregate is used, it is important not to start wash off too early to prevent bare spots. Use a water jet followed by brushing.

RATE OF APPLICATION:

Apply Concrete Retard Coat for vertical surfaces at $3.2\ m^2/litre\ (120ft^2/US\ gal)$.

CLEAN UP:

Clean tools and equipment with water. Clean hands and skin with soap and water.

PACKAGING:

Concrete Retard Coat is packaged in 1 US Gallon containers.

FIRST AID:

Contains methanol. Use in well ventilated areas only. Keep away from eyes. Use goggles during application. If in contact with eyes, flush with water immediately for fifteen minutes. Call a physician. Avoid prolonged contact with skin. Use protective clothing and gloves. Wash thoroughly after using or before smoking or eating. If swallowed, give patient 1 to 2 glasses of water. Do not induce vomiting. Call physician immediately. Keep out of reach of children.

REV 01/13/17

Seller warrants that the product described on the face hereof has been manufactured of selected raw materials by skilled technicians. Neither seller nor manufacturer shall be responsible for any claims resulting from the failure to utilize the product in the manner in which it was intended and in accordance with instructions provided for use of product. The only obligation of either the seller or manufacturer shall be to replace any quantity of this product which proved to be defective. Neither seller nor manufacture assumes any liability, loss, or damage resulting from use of this product.