Product Name: WSC

Description

Hunt Process White Pigmented Water Base Concrete Curing Compound was developed in order that efficient and economical curing could be obtained simultaneously with a reduction in the maximum temperatures within a concrete slab due to absorption of infra-red. Such control of the temperature is desirable during the early life of the concrete in order to reduce the expansion and contraction stresses resulting from extreme temperature changes. The film resulting from Hunt Process White Pigmented weathers away gradually by chalking and not by peeling. Hunt Process Water Base Concrete Curing Compound is a non-hazardous material.

Specifications:

Hunt Process Water Base Concrete Curing Compound (WSC) is formulated to meet the following specifications.

ASTM C-309, Type II, Class:"A" AASHTO M-148, Type II, Class:"A"

Test Results: M-148

AASHTO

Moisture retention - .27
Reflectance - .65%
Dry Time - .4 hrs.

Application: Rate, Time, and Method

Hunt Process White Pigmented should be applied at a rate of 200 square feet per gallon to a fresh concrete surface by spraying immediately following the finishing operation and disappearance of the surface water sheen. Simple pressure spray equipment, either hand or power operated, with a fan type nozzle is recommended for uniform and efficient coverage.

Agitation:

Slight or no agitation is required. Do not over mix. Do not dilute with any other compound. Water Base Concrete Curing Compound should be protected from freezing.

MANUFACTURER HUNT PROCESS CORP.-SOUTHERN

"Spray it and Forget it"

TELEPHONE 601-856-8811

POST OFFICE 688 Ridgeland, MS 39158