Product Name: WSA

Description:

Hunt Process WSA, a white pigmented Water Base Concrete Curing Compound, assures efficient and economical curing simultaneously with a reduction in the maximum temperatures due to absorption of infra-red. Such temperature control during the early life of concrete reduces the expansion and contraction stresses resulting from extreme temperature changes. Hunt Process WSA does not peel, but weathers away gradually by chalking. Hunt Process WSA is a non-hazardous material.

Specifications:

Hunt Process WSA will 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

.19 kg./m2

Reflectance

65.5%

Dry Time

<4 hrs.

Application:

Hunt Process WSA 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. All Water Base Concrete Curing Compound should be protected from freezing.

MANUFACTURER

HUNT PROCESS CORP.-SOUTHERN

TELEPHONE 601-856-8811



POST OFFICE 688 Ridgeland, MS 39158

We guarantee our product to Hunt Process quality control. NO OTHER WARRANTY OR GUARANTEE, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THOSE CONCERNING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IS MADE BY HUNT PROCESS CORP.—SOUTHERN. We assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, is limited to replacement of products. In no event will Seller be liable for any loss of profits or other special or consequential damages, even if Seller has been advised of the possibility of such damages.