PRODUCT INFORMATION SHEET Matte 20™



MANUFACTURER



1949 W.Walnut Avenue, San Diego, CA 92101 Phone: (800) 523-3147 • Fax: (619) 295-0227 Web: www.sinak.com • E-mail: information@sinak.com

Description:

SINAK Matte 20 is a high solids, single component blend of organic and inorganic compounds designed to seal and protect concrete substrates while providing a natural appearance. Matte 20's unique formulation will strengthen the surface while imparting a durable surface shield with excellent stain resistance.

Usage:

SINAK Matte 20 is for use over all concrete and cement based products both interior and exterior.

Application:

Be sure the surface to be treated is free from dirt, visible oil, grease, sludge and any other identifiable surface contaminant prior to application. Mechanical or water removal systems are acceptable. Should waterl be used, be sure the surface is completely dry before installing Matte 20.

General Application Instructions:

- 1. Protect all adjacent surfaces not intended for treatment.
- 2. Using a brush, roller, tank type or airless sprayer, apply Matte 20 in a light, even pattern.
- 3. Apply a second coat of Matte 20 in a cross hatch pattern in a light, even coat.
- 4. Clean all equipment with warm water.

Coverage Rate:

A typical 2-coat application will yield a spread rate of approximately 250 – 350 sq ft per gallon on smooth surfaces. Porous surfaces will affect spread rate. Test a small area following the General Application Instructions to determine product suitability and coverage rate. DO NOT flood coat Matte 20.

Environment:

Matte 20 can be applied in temperatures between 55 – 100 degrees F provided dew point does not occur in lower temperatures. DO NOT apply Matte 20 if the temperature/ humidity is within 5 degrees (+/-) of dew point.

Precautions:

Determine product suitability by applying Matte 20 to a small discreet area. Do not flood coat or over work the surface with a brush or roller as this could cause whiting to appear that is difficult to remove. Should whiting occur, contact SINAK Corporation for assistance.

Storage and Handling:

Store in a cool dry area out of direct sunlight. Matte 20 must be kept in tightly secured containers to prevent evaporation and contamination. All SINAK Sealers must be protected from freezing. Sealer that has frozen will not function as intended and should be discarded. Product shelf life is approximately 18 months from date of manufacture.

Availability:

SINAK Matte 20 Sealer is available in 5-gallon plastic pails, 55-gallon poly drums or 275-gallon totes from selected distributors.

Warranty:

SINAK Corporation warrants its products to be of the highest quality. Since application of the product is a crucial factor in obtaining satisfactory results and is beyond the control of SINAK Corporation,

refund of purchase price or replacement of product shall constitute the limit of SINAK Corporation's liability. SINAK Corporation makes no other warranties expressed or implied. This warranty may not be modified or extended by representatives of SINAK Corporation, its distributors or dealers.

Technical Assistance:

Technical assistance is available from the manufacturer, trained field representatives and from Certified Applicators.

Technical Data:

VOC:Less than 10

Coefficient of Friction (Bott Method): 67 dry, .59 wet

Volume Solids 41%

Dry Time: @70 degrees F/50% humidity 20 minutes

Recoat Time: 30 minutes after 1st coat

Foot Traffic: 2 Hours upon completion of 2nd coat

Automobile Traffic: 6 Hours upon completion of 2nd coat

Film Thickness: 3 - 4 mils wet to achieve 1.0 - 1.5 dry

Estimated Coverage: 250 – 350 sq ft per gallon. Test to determine rate.