

# SANITANE™

'A VINYL EPOXY WATER EMULSION COATING'

SANITANE is a fire protective and highly decorative coating, formulated to protect against microbiological deterioration of the painted surface against bacteria, mildew and fungus. The specific microorganisms for which SANITANE demonstrates anti-fungal and bacteriostatic activity (inhibition of the growth of bacteria in the presence of moisture) are:

## ACTIVE INGREDIENTS

2-(4 thiazolyl)	
benzimidazole	.10%
Benzyl bromoacetate	.10%
	.20%

## INERT INGREDIENTS

Water	38.50%
Vinyl epoxy copolymer	27.00%
Titanium dioxide	22.90%
Propylene glycol	9.10%
Surfactants	2.30%
	99.80%
TOTAL	100.00

- Pullularia pullulans
- Aspergillus niger
- Penicillium luteum
- Trichoderma viride
- Aspergillus oryzae
- Penicillium expansum
- Pseudomonas aeruginosa
- Staphylococcus aureus

# WHITE

(Can be used as light tint base)

## (SEMI-GLOSS)

**CAUTION:** KEEP OUT OF REACH OF CHILDREN.  
Read precaution on rear panel.

## NET CONTENTS ONE GALLON

KANKAKEE COATINGS CORPORATION  
800 E. Fair Street • Kankakee, Illinois 60901  
U.S.A.

EXTERIOR... INTERIOR  
WOOD... METAL... MASONRY  
BRUSH... ROLL... SPRAY  
EASY TO APPLY... ODORLESS  
FAST DRYING... SCRUBBABLE.  
FOR HOMES, HOSPITALS  
SCHOOLS AND INDUSTRY

CAN BE APPLIED TO DAMP  
SURFACES . . . CONTAINS NO  
FLAMMABLE SOLVENTS . . .  
STEAM CLEANABLE . . .  
RESISTANT TO PEELING,  
BLISTERING, FLAKING.  
NON-BURNISHING.

2-23-72

11722-1  
Comment

SANITANE is a vinyl epoxy coating that is totally new! It's hard, tough, long lasting film exhibits superior performance properties. SANITANE is resistant to mildew and fungus and non-combustible when tested at 1200°F. It conforms to the air pollution requirements of Los Angeles Rule 66 and San Francisco Regulation 3. SANITANE meets the regulations of the American National Standards Institute Z66.1-1964 for use on surfaces accessible to children! SANITANE is recommended for use on all paintable surfaces, both exterior and interior! SANITANE contains no lead pigments or mercury preservatives.

<b>FIRE RATING:</b>	
<b>ASTM E-84 TEST</b>	
Flame Spread	"0"
Fuel Contribution	"0"
Smoke Development	"0"
Serial No. — 21323	

PATENT APPLIED FOR  
EPA Reg. No.  
11722-1

2-23-72

11722-1

SANITANE will inhibit but not reduce the numbers of bacteria or disinfect disease-producing bacteria on the dried paint surface and is not intended as a substitute or replacement for terminal disinfection in hospitals or disease areas where such procedures are normally prescribed

**DIRECTIONS:** Stir before using...White can be used as a light, tint base by using up to 2 ounces of universal tinting colors per gallon... Brush, roll, conventional or airless spray equipment can be used...Use warm soapy water for cleaning of tools and equipment...Set to touch 15-30 minutes, recoat time 1 hour, hard dry 8-12 hours, total cure 24 hours. Coverage on smooth surfaces will vary between 400-500 sq. ft. per gallon. Use 2 coats of SANITANE on new, unprimed or weathered steel. On porous block filler, then coat with SANITANE for a beautiful, tile-like finish! Do not apply below temperatures of 45°F. For best results when rolling, use a short nap Dynel type roller. For airless spraying, use unit capable of producing 2700 PSI fluid pressure. Tip size 415 or larger.

**CAUTION:**  
**KEEP OUT OF**  
**REACH OF CHILDREN**

Avoid prolonged contact with skin or breathing of spray mist. Wash hands after using. Use with adequate ventilation. Close container after each use. Do not take internally. Harmful if swallowed. Protect from freezing. **DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.**

ACCEPTED WITH COMMENTS