NOTACTOREKS NAME
THE SHERWIM-WILLIAMS COMPANY
101 PEOSPECT AVENUE N'M.
CLEVE AND, OBLO 44115
TE.OF PREPARATION
16-APT-86

ERERGENCY TELEPHONE NO. (216) 566-2917

INFORMATION TELEPHONE NO. (216) 566-2902

Section I' -- PRODUCT IDENTIFICATION

OUCT NAME.

- Trade Mark

- CLASSIC 990 Plat Latex Paint

ODUCT NUMBERS AND COLORS

A27 W 10 Wall's Trim Fure White (Base X)
A27 W 11 Wall's Trim Base Y
A27 W 12 Wall's Trim Base Y
A27 W 13 Wall's Trim Base X
A27 W 14 Wall's Trim Base X
A27 W 16 Wall's Trim Base X
A27 W 16 Wall's Trim Hover White
A27 W 16 Ratle Pure White
A27 W 16 Ratte Pure White

-- Including Mon-Lead Tinted Colors -- E
ODUCT COASS
Latex Faint

------Section II -- HAZARDOUS INGREDIENTS

Section II -- HALARBUUG INSTITUTE COMMUNICATION COMM Crystalline Silica (Quartz)

8.5-9.5

0-5 Refer to OSMA Standard (29 CFR 1910.1000, Table Z-3)

PPM

0.1

Section III -- PHYSICAL DATA

EVAPORATION RATE Slover than Ether VAPOR DENSITY -- Heavier than AI LING RANGE (F) VOLATILE VOLUME WT/GAL 10.2-10.7

Section IV -- FIRE AND EXPLOSION HAZARD DATA
AMMABILITY CLASSIFICATION FLASH ROINT >199 F PMCC LEL N.A.
Not Applicable VAPOR DENSITY -- Heavier than Air LUME WT/GAL 10.2-10.7

LEL N.A.

ARMABILITY CLASSIFICATION, FLASH ROINT, Not Applicable
TINGUISHING MEDIA.
CARBON DISANGE, Dry Chemical, Alcohol Foam
USUAL TIRE AND EXPLOSION HAZARDS
EXTERME HEAT MAY CAUSE CLOSED CONTAINERS to burst.
ECIAL, FIRE, FIGHTING PROCEDURES

Pull protective equipment including self-contained breathing apparatus should be used. ter spray may be ineffective. If water is used, fog nozzles are preferable. Water may be not cool closed containers to prevent pressure build-up and possible autoignition or plosion when exposed to extreme heat.

CLASSIC 99\* Flat Latex Paint A27 Series Section V -- HEALTH MASARD DATA THRESHOLD LIMIT VALUE -- See Section II THRESHOLD LIHIT VALUE -- See Section II

EFFECTS OF OVEREXPOSURE

ACUTS: In a confined area vapora in high concentration are anesthetic. Overexposure may result in lightheadedness and staggering gait.

IFITIANT to skin and upper respiratory system.

EMERGENCY AND FIRST AID PROCEDURES

IF INHALED: If affected, remove from exposure. Restore breathing. Keep varm and quiet.

If on SKIN: Vash affected area thoroughly with soap and vater.

Remove contaminated clothing and launder before re-use.

If in EYES: Flush eyes with large amounts of varer for 15 minutes.

Get medical attention.

Section VI -- REACTIVITY DATA

STABILITY -- Stable
HAZARDOUS DECOMPOSITION PRODUCTS
By fire: Carbon Dioxide, Carbon Monoxide
HAZARDOUS POLYMERIZATION -- Will Not Occur

Section VII -- SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED
Remove all sources of ignition. Ventilate and remove with inert absorbent.
WASTE DISPOSAL METHOD

WASTE DISPOSAL METHOD

Waste from this product is not hazardous as defined under the Resource Conservation and
Recovery Act (RCRA) 40 CFR 261.

Incinerate in approved facility. Op-not incinerate closed container. Dispose of in
accordance with Federal, State, and Local regulations regarding pollution.

Section VIII -- PROTECTION INFORMATION

PRECAUTIONS TO BE TAKEN IN USE PRECAUTIONS TO BE TAKEN IN USE
Use only with adequate ventilation. Avoid breathing vapor and spray mist. Avoid contact
with skin and eyes. Wash hands after using.
Protect against hazardous dust or fuses which may be generated by sanding, virebrushing,
abrading, burning, breaing or welding of the dried film.
VENTILATION
Local exhaust preferable. General exhaust acceptable if the exposure to materials in.
Section II is maintained below applicable exposure limits. Refer to OSRA Standards 1910.94,

1910.107. 1910.108. RESPIRATORY PROTECTION

RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear
respiratory device approved by NIOSH/MSHA for protection against materials in Section II.
PROTECTIVE GLOVES

Wear gloves which are recommended by glove supplier for protection against materials in
Section II.

EYE PROTECTION

Wear safety spectacles with unperforated sideshields.

Continued on page 2

PROD

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64/47

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FLAM

EXT UNUS

flame aurta decon

SPEC Vater

explo

CLASSIC 99\* Plat Latex Paint Section IX -- PRECAUTIONS

DOL STORAGE-CATEGORY + 38 PRECAUTIONS.TO BE TAKEN IN HANDLING AND STORING
Keep container closed when not in use. Transfer only to approved containers with complete and appropriate labeling. Do not take internally. Keep out of the reach of children.
OTHER PRECAUTIONS
This coating contains materials.elassified as nuisance particulates, for example titanium dioxide, calcium Carbonate, etc. (see ACGIH TLV List, Preface and Appendix D), which may be present at hazardous levels only during sanding or abrading of the dried film.

This Material Safets Data Sheet.conforms to the Hazard Communication standard, 29 CPR 1910.1200(g)(#) for similar complex mixtures.

The above information destrains to this product as currently formulated, and is based the information smellable at this tide. Addition of reducers or other additives to this product may substantially alter the composition and instance of the productive Since conditions are matide our control of use are, matide our community, we make no warranties, express or implied, and assume no liability in connection with may now of this information.