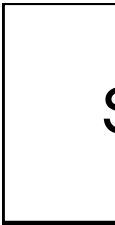


Date Printed



1. Identifier

Date Printed:

Product Name:

Product Identifier:

Product Usage:

Supplier:

Preparer:

Emergency:

Date Printed

2. Haz

Date Printed

Classification

Symbol(s)



Signal Word

Danger

Possible Health

25% of the

Date Printed

GHS HAZ

Flammabl

Skin Irritat

Eye Irritati

Acute Tox

Germ Cell

Carcinoge

Date Printed

GHS LABEL STATEMENT

P201

P210

P233

P261

P280

P281

P302+P352

P305+P351+P338

P308+P313

Date Printed

P312

P337+P311

P362

GHS SDS

P240

P241

P242

P243

3. Con

Date Printed

HAZARDOUS

Chemicals

Xylene (m)

Acetone

Ethylbenzene

Titanium Dioxide

1-Methoxy-2-Propanol

Solvent Nonaqueous

Amorphous

Date Printed

Toluene

Stoddard

4. First

FIRST AID
attention.

FIRST AID
develops o

Date Printed

FIRST AID

Get immediate medical attention in a safe area to observe the victim.

FIRST AID

lungs and

5. Fire-

EXTINGUISH

UNUSUAL

steam. Keep away from hazards not

Date Printed

SPECIAL
autoignition
Containers

6. Acci

STEPS TO
with inert a
incinerate
absorbent

7. Han

Date Printed

HANDLING

Use only v
residues.

STORAGE

Isolate from
designed a
ignition. A
materials.

8. Expo

Chemical

Xylene (mi

Date Printed

Acetone

Ethylbenzene

Titanium Dioxide

1-Methoxy-2-Propanol

Solvent Nomenclature

Amorphous Solids

Toluene

Stoddard Solvent

PERSONNEL

ENGINEERING

levels below 100 ppm

ventilation

Date Printed _____

RESPIRATORY

be followed
organic vapors
exceed exposure

Protection
an uncontrolled
provide adequate

SKIN PROTECTION

protection

EYE PROTECTION

OTHER PERSONAL PROTECTION

personal protection

Date Print

HYGIENIC
immediate

Date Printed: _____

9. Phys

Appearance:

Odor:

Relative D

Freeze Po

Solubility

Decompo

Boiling Ra

Flammab

Evaporati

Vapor De

Date Printed

(See "Other

10. Sta

CONDITION

possible s

INCOMPAT

HAZARDO

acrid smok

HAZARDO

STABILITY

Date Printed

11. Toxic

EFFECTS

EFFECTS

irritation.

EFFECTS

if inhaled.

lungs. Pr

EFFECTS

EFFECTS

(drowsine

prolonged

laboratory

Date Printed:

reproduct
system da
Dioxide is
to occur o
or drying.
and the a

PRIMARY

ACUTE T
The acute

CAS-No.

1330-20-

67-64-1

100-41-4

13463-67

Date Printed

108-65-6

64742-95

7631-86-9

108-88-3

N.I. - No I

12. Eco

ECOLOG

13. Dis

Date Printed

DISPOSAL
allow to em

14. Tra

UN Number

Proper Sh

Hazard Cl

Packing G

Limited Q

Date Printed

15. Re

U.S. Fe

CERCLA

This pro
Superfu
meet th

Fire Ha

Sara Sec

This pro
Superfu

Date Printed

Chemical

Xylene

Ethylbenzene

Toluene

Toxic Substances

This product

from the

No TSCA

Date Printed:

16. Other

HMIS RA
Health:

NFPA RA
Health:

VOLATILE

SDS REV

REASON

Legend: N

Date Printed

Rust-Oleum
accurate and
these materials
by the user
reliability of
caution. The
examination
applicable

Date Printed