X XXMMIM Q. **("T** 4 8 ıسړ æ 0 BACTHBAT ₽ Ŝ Company OI. æ -(1) ("T ⋖ SOTH. Q ta 64 \* 2 HEENS Ŝ 5 Φ خب (3) 7 E M Page: Rev. 1 05/05 Da /9 377 XXMNIM 3 نڌ ~~ æ T 7 ٠... \*\*\* Q.# 0 \_ EUVIE Ş 1/2 Û 1 프 (1) 7 4 \*< **\*** Ø E Ē 1 Ca CT . 9 ŝ HEENS Ś æ ŧ٠ æ YES. ŗŤ SHADES Page: 2 Rev. Date 05/05/95

The Thompson Minwax MINWAX COMPANY Div. P.O. Box 438 Montvale, NJ 07645

SECTION \* -DENT **j-**-‡ 14 ICATION

r\* MINW  $\widehat{\mathbb{Z}}$ **EQUARSATION** ŝ  $\widehat{\mathbb{Z}}$ TIM SHADES \* (3) HEENS NEW. SHADES ----

NON-MEDICAL, PRODUCT TRANSPORTATION (DOT) MEDICAL EMERGENCIES PHONE 8 MTACT Ś ONLY: 1-80 OHM OMO 102 (DAY) ONLY 28-56 ): 1-800-523-9 (CHEMIREC): 1-635, EXTENSION 1 10 Non 406 000

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꿒 •••• S O Honey Pin Pecan Olde Mapl Olde Mapl Antique Wal Royal Wal Tudor Classic C Bombay Ma **}-**\*• (1) MSDS Ç. HE N 7 Mahogany l Cherry ards Oak Walı Malı linu ITG nut (1) S 급 SHE SHE 4444444 00000000 Ğ, CO M OLLOWING ø الما ليا فيا فيا فيا فيا فيا فيا Ħ 100450FBQ 00000000 \*\* 盆 ſŦ ø -|---|----EWB \*\*\*\*\*\*\*\*\* 5 ŝ 0379 0381 0381 0382 0755 0755 Lowe ŝ FORMULA ĵ. SXin ŝ <del>88888888</del> řť řť 벌 **}....**, തതതതതതതതത 0000000000 (T Ant ORMULA

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ξ N NF V d. ---

MGS Hea Fir CT II ("" 7 **,... ج** ("1 پ 4 + ONN Mode Neg1 F-H H Gibl Cate 0

1 1 1 Health: Flammab Reactiv \*\* بخر إب .. [ ONN Moderal Moderal

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\*♥ ăuc (\* De M () ₩. Ä 9 \*\* **MOOD** ă Ì rid. 7 olyurethan T, Ħ ő Ü

ຜ KCTION 7£: ĸ HAZARDOUS CHEMICAL COMPONENTS

CAS ä nponent: DI S Number: 6 RECOMMEND ACGIH TLV-On her 64742 USE ( TILLATE 2-4: OF 7-8 EXPOSURE ~.5  $\circ$ ÇÇ) (PETROLEUM) LIMITS HYDROTREATED LIGHT Percent of Mixture: FOR STODDARD SO OSHA PEL-TWA: 5 ď SOC 77.0 VENT Ppi udd \*\* 54 ٥ w

00 dio S nponent: SO S Number: 6 RECOMMEND ACGIH TLV-900 OLVENT N 64742-08 USE OF -TWA: 1 (2) NAPHTHA EXPOSURE mad (PETROLEUM) STIMI 20 Cent of Mixture: 14.0 FOR STODDARD SOLVENT OSHA PEL-TWA: 500 P ₩ď₫ 严 0 Ø

CAS Number ACGIH 7 <u>---</u>] H( ---AT. O 3TODDARD 8052-41-7-TWA: 1 -SOLVENT

mdd B Cent o \*\* PEL-TWA

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Vapor Vapor Specifi Solubi Pressi Densi ic Gra ty (Augusta) ot Determine [-1]: Not F 0.895±.92 Insoluble Φ

1-1-1-M **--**--

"FT • m 11.1 2 ţ....; 113 \*\*\* **(\_)** U) ŢŢŢ 17-17 **}~** ~-3 **~** 2... Ľ۲ **∳**⊶-+ "Ղ>----[m] ~~. O ű 111 **\*** Ú (I)

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Pounds Pe pH: Not a Viecosit Voc (g/1) \*\*\*\* appli Jallon: Licable 175 +/maximum ---റ T ~4

Appearance

(See (D D 1 (/) = (3)  $\Omega$ (**†** |---jute juin ng Mg junt junt ~~ wiscous liquid and hydrocarbon with ( cha 74 2 icter Œ **("** Ω Ω Ö ٥

SECTION \* 7 **\*\*** IR. 7 IGHT ING į, **RXPLOSION** DATA

Flash 0 int v **}** 0 4 

Lower Upper Explosive Explosive Limit ~ ++ 24 Not Determined Determined

ı. ire and Explos ion Hazards

DANGER: Contains mineral spirits. Combustible. Do heat, sparks, flame or other sources of ignition. Intense heat from fires should be cooled with water build-up which could result in container rupture. Container or store near a exposed to

Extinguishing Media

(D) (E) Tat Tat er s 0 70 ray, foam, dry c cer. Product chemic O float 44 carbon < dioxide p- (3) gnited not **8** C urface of water

Spec Į. "" Ħ 7 147 ighting Eul E. ructions

Wear self-for fights containers fing a ained typ: P4- P4 Ω a D پېو سز (1) chemica ġ. (D) . . E Use v water water ø (D) (D) PXG ATO K (9 OB O ;--0 O CT hing H day copriate exposed

SECTION \* 1 EXP OSURE X FECTS Ĺ IRST

Route O Ţ xposure Inhalat ion

Avoid inha A) 17 ion and C S Φ only haf a CT. I 20 Ď, (P and a 4 vent

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LIT Ø a a. ŧ Inhala (\*\* **.** 9

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Rout Φ 0 Ö Ω 11 Ð (r)

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AVO Route j. con ្ព ₹ Exposure a) C) 4 • -Ð ЕУе Ye 0 (O

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9 t D Ž 1 01 Œ Q. Ω 4 \*\* lus <u>....</u> ٤, erf n ťΤ 7 Ę < O M H  $\alpha$ ftd /sician

XXXIX Ţ, **["** ſ 3 ц ۳. POLYSHADES **\$**30 **}.../** S þ Ê ø XII. T) BHADES ሮፓ # SHEENS ŝ 7 **(\*** Û œ NKK 17 BHADES)

Page Rev. 05/0 30 •+ 79 8 ききき n

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Page: Rev. 1 05/05 Date 5/95

## SECTION \*\* €71 ŧ EXPOSURE EFFECTS And. FIRST מול Continued.

Route O m Exposure Ingest ton

Harmful spirits 4 å H atal **|---**-**P** swallowed 8 not E & Ke inte rnally Cont 2 na ä E C

First Aid Ingestion

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SECTION

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REACTIVITY

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POLYMEKIZATION

Condi tions C 0 Avoid (Stabi -Š

sparks open flame 21 sourc æ Ç 0 **P\***\* nea 17 Ö Ħ ignition

Incompatible Mater BIET

ខ្ល oxidizing agents

Hazardous Decomposition ď roducts

may be rbon fumes, smoke, car formed during thermal bon monoxide decomposition (whe æ combust **!---**-ဋ္ဌ -70 inc (dwo æ. a æ

Polymerization \*\* Will not occur

# ECTION \*\* SPILL, LEAK 2 DISPOSAL PROCEDURES

FŤ 0 ğ Taken ij The Event ្ព spills, Leaks, ä Release

Absorb small spi in a container f around spill wit diking material spills T PH d th o ls with sand r disposal. absorbent ma and or other a l. For large t material. T e, suitable co r suitable ge spills, Transfer containers absorbent mate area may be sl liquids and co s for recovery liquids a for reco material and pla be slippery, dike nd contaminated very or disposal. dike Ω T)

Hast Disposal Methods

Dispose O. 11 accordance With loc -Ю 7 œ ŗŤ Φ and \*\* œ CL Φ Ç. M eguì ŗΤ Ø

Othe Environmental Information

Non the of S ARA ingred Title lient, III, Section: -\*\*\*\*\*\*\* EN HY Lis CT (T o me Toxic Chemi ting ment ω

# SECTION \*\* \*\* ŧ SPECIAL PROTECTIVE MEASURES

### Vent S

Use doo: only YIno with make adequate v ventilation e is fresh ģij . ř Ħ movement indoor Ø open Ð -مبو Τ, do₩a 31

Eye Prot G Ĺæ, 9

AVO ļ..... cont 108 17 13 eye Σ. (D) Ħ 4 ŝ 7 0 ~ glass Φ Φ € Te

Skin â ٠. 9

Mear rubber glove £0 when handl

ŝ (T ora ώ ₽ ጵጉ **Handling** Conditions

rubber ventila doors ( heat, a DANGE! internall gr gloves llation and an sparks, SREN. Contains rnally. and av ains mineral spirits.

ly. Skin irritant. ;

and safety glasses when a spoid inhalation. ;

sure there is fresh a flame, or other sources. Bources Avoid contact with Avoid contact with when handling. Use in If using indoors, on hair movement. Do not be alrest of ignition. KE MEEP only awallowed. Do not in and eyes. Wear ly with adequate n all windows and use or store near OUT OF REACH OF not

## S ECT. NOI **#** ¥ OTHER INFORMATION

JER.

The following Communit SEY WORKER AND COMMUNITY lowing information is proto label products in the ty Right to Know Act (N. MITY RIGHT TE provided the workplace (N.J.A.C. 8 TO KNOW ACT: to assist emp lace in accord 8:59) mploye; ordance E m th he he morker a and 肿舞 New

Jeni

SOYA OIL URETHANE ALKYD RESI DISTILLATES (PETROLEUM), HYD SOLVENT NAPHTHA (PETROLEUM), AMORPHOUS SILICA DICHLORODIMETHYL SILANE (rea edient (react: RESIN M), MEDIUM A ion product ALIPHATIC with HOOO 9 8052 ちょうず 844 ONNO Ω 1 1 1 21-6 47-8 96-7 00-8 4419 41-3 AS#

# STATE REGULATED COMPONENTS

(A)

TODDARD

SOLVENT

Component: CAS Number: State Regul STODDARD SOLVENT

mber: 8052-4 Regulations: ## |---Φ Ħ Ü ent ٥ m Mixtur Φ \*\* 0 ٥ **}**---Ų۴

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MAS NAS PAS PAS PAS Illinois Toxi
Massachusetts
New Jersey En
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Pennsylvania
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California Pr

Toxic Substance
setts Hazardous Substance
ey Environmental Hazardous Substance
ey Special Health Hazardous Substance
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