



Material Safety Data Sheet

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SECTION I - Material Identity

Part Number/Trade Name

National Stock Number

CAGE Code

Part Number Indicator

MSDS Number

HAZ Code

City

State

Country

Zip Code

WOOD FINISH DARK WALNUT 2716

8010P7203

OK1A4

Α

14724

SECTION II - Manufacturer's Information

Manufacturer Name

Emergency Phone

MINWAX COMPANY, INC. (DIV OF

STERLING DRUG, INC.)

MONTVALE

ИJ

US

07645

201 - 391-0253

MSDS Preparer's Information

Date MSDS Prepared/Revised Date of Technical Review

INTERIM 20AUG86

Active Indicator

N

Alternate Vendors

Vendor #5 CAGE

BCPJT

N/A

N/A

4.8

NIL

84

0.8053

DARK LIQUID

313F (156C)

SECTION III - Physical/Chemical Characteristics

NRC License Number
Net Propellant Weight (Ammo)
Appearance/Odor
Boiling Point
Vapor Density
Specific Gravity
Solubility in Water
Percent Volatiles by Volume
Container Pressure Code
Temperature Code
Product State Code

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SECTION IV - Fire and Explosion Hazard Data

105 Flash Point UNK Flash Point Method 0.9 Lower Explosion Limit Upper Explosion Limit FOAM, CO*2, DRY CHEMICAL, H*20 Extinguishing Media MIST H/20 IS NOT NORMALLY AN Special Fire Fighting Procedures EFFECTIVE EXTINGUISHING AGENT WHEN BURN, PRODUCT GIVES OFF Unusual Fire/Explosion Hazards TOXIC BY-PRODUCTS (CO); AVOID BRTHG OF FUMES, SMOKE & GASES GIVEN OFF

SECTION V - Reactivity Data

Stability YES
Materials to Avoid NONE

Hazardous Decomposition Products INCOMPLETE COMBUSTION PRODUCES

CO NO

Hazardous Polymerization

SECTION VI - Health Hazard Data

Route of Entry: Skin YES
Route of Entry: Ingestion YES

Route of Entry: Inhalation Symptoms of Overexposure

YES

HARMFUL/FATAL IF

INGESTED. CAUSES EYE & SKIN IRRIT, VAPORS MAY CAUSE HDACH, NAUSEA/NERVOUS

IRRITABILITY

Emergency/First Aid Procedures

EYES:FLUSH W/PLENTY OF H*20 FOR @ LEAST 15 MIN.GET MED ATTN.

SKIN: WASH THOROUGHL

SECTION VII - Precautions for Safe Handling and Use

Steps if Material Released/Spilled

UTILIZE SAND/RAGS TO CLEAN UP SPILLS. REMOVE IGNITION SOURCES

FROM SPILL AREA

DISPOSE IAW LOCAL, STATE & Waste Disposal Method

FEDERAL

REGULATIONS.INCINERATION IS PREFERRED/BY BURYING IN AN

APPROVED LANDFILL

DO NOT USE/STORE NEAR Other Precautions

HEAT, SPARKS, OPEN FLAME/OTHER SOURCES OF IGNITION. REPLACE PLUG IN CAN SECURELY AFTER EACH

USE

SECTION VIII - Control Measures

Respiratory Protection

NIOSH/MSHA APPROVED

SELF-CONTAINED ORGANIC VAPOR

CANISTER SYSTEM

Ventilation

PROVIDE CONSTANT FRESH AIR FLOW.AVOID BRTHG VAP/SPRAY

MIST

Protective Gloves

Eye Protection

Other Protective Equipment

RUBBER GLOVES SAFETY GLASSES

HAVE EYE BATH & SAFETY SHOWER

NEAR BY DURING USE

DATE OF PREP: 10-23-84

Supplemental Health/Safety Data

Disposal Code

SECTION IX - Label Data

Protect Eye

Protect Skin

Protect Respiratory Chronic Indicator

Contact Code

Fire Code Health Code React Code

YES YES

YES

UNKNOWN SLIGHT

UNKNOWN UNKNOWN

UNKNOWN

SECTION X - Transportation Data

Container Quantity 1
Unit of Measure PT

SECTION XI - Site Specific/Reporting Information

Volatile Organic Compounds (P/G) 3.5
Volatile Organic Compounds (G/L) 419.4359

SECTION XII - Ingredients/Identity Information

Ingredient # 01

Ingredient Name MINERAL SPIRITS

CAS Number 8032324
NIOSH Number 016180000

Proprietary NO Percent 83

ACGIH TLV 500 PPM (MFR)

Ingredient # 02
Ingredient Name VEHICLE

NIOSH Number 1000268VE Proprietary NO

Percent 7.5
Ingredient # 03

Ingredient Name ADDITIVES NIOSH Number 1003000AS

Proprietary NO
Percent 1
Ingredient # 04

Ingredient # 04
Ingredient Name IRON OXIDE
CAS Number 1309371
NIOSH Number N07400000

Proprietary NO Percent 8.5

ACGIH TLV 5 MG(FE)/CUM

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