SAFETY DATA SHEET

1500

Section 1. Identification

: M NWAX® Pre Stain Wood Conditioner Product name

Product code : 1500

Other means of : Not avai ab e

identification

Product type : Liquid

Relevant identified uses of the substance or mixture and uses advised against

Not app icab e

: M NWAX Company Manufacturer

10 Mountainview Road

Upper Sadd e River, NJ 07458

Emergency telephone number of the company : (216) 566 2917

Product Information

: (800) 523 9299

Telephone Number

Regulatory Information **Telephone Number**

: (216) 566 2902

Transportation Emergency

: (800) 424 9300

Telephone Number

Section 2. Hazards identification

OSHA/HCS status

: This materia is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910 1200)

Classification of the substance or mixture : FLAMMABLE L QU DS Category 3

SPEC F C TARGET ORGAN TOX C TY (S NGLE EXPOSURE) (Respiratory tract

irritation) Category 3

SPEC F C TARGET ORGAN TOX C TY (S NGLE EXPOSURE) (Narcotic effects)

Category 3

SPEC F C TARGET ORGAN TOX C TY (REPEATED EXPOSURE) Category 2

ASP RAT ON HAZARD Category 1

Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 89 7%

GHS label elements

Hazard pictograms







Signal word

: Danger

Hazard statements

: Fammab e iquid and vapor

May be fata if swa owed and enters airways

May cause respiratory irritation May cause drowsiness and dizziness

May cause damage to organs through pro onged or repeated exposure

Precautionary statements

General

: Read abe before use Keep out of reach of children f medica advice is needed, have product container or abe at hand

Section 2. Hazards identification

Prevention

: Wear protective g oves Wear eye or face protection Keep away from heat, hot surfaces, sparks, open f ames and other ignition sources No smoking Use exp osion proof e ectrica, venti ating, ighting and a materia hand ing equipment Use on y non sparking toos Take precautionary measures against static discharge Keep container tight y c osed Use on y outdoors or in a we venti ated area Do not breathe vapor

Response

: Get medica attention if you fee unwe F NHALED: Remove person to fresh air and keep comfortable for breathing Calla PO SON CENTER or physician if you fee unwe F SWALLOWED: mmediately calla PO SON CENTER or physician Do NOT induce vomiting F ON SK N (or hair): Take off immediately a contaminated clothing Rinse skin with water or shower

Storage

: Store ocked up Store in a we venti ated p ace Keep coo

Disposal

Dispose of contents and container in accordance with a oca, regiona, nationa and internationa regulations

Supplemental label elements

DANGER: Rags, stee woo, other waste soaked with this product, and sanding residue may spontaneous y catch fire if improper y discarded mmediate y p ace rags, stee woo, other waste soaked with this product, and sanding residue in a sea ed, water filed, metal container Dispose of in accordance with ocal fire regulations DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE Contains solvents which can cause permanent brain and nervous system damage intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal WARN NG: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm

P ease refer to the SDS for additional information
Do not transfer contents to other containers for storage

Hazards not otherwise classified

: None known

classified

Section 3. Composition/information on ingredients

Substance/mixture
Other means of
identification

: Not avai ab e

: Mixture

CAS number/other identifiers

Ingredient name% by weightCAS numberMed A iphatic Hydrocarbon So vent≥75 <90</td>64742 88 7

Any concentration shown as a range is to protect confidentiality or is due to batch variation

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health and hence require reporting in this section

Occupationa exposure imits, if avai ab e, are isted in Section 8

Section 4. First aid measures

Description of necessary first aid measures

Eye contact

: mmediate y f ush eyes with p enty of water, occasiona y ifting the upper and ower eye ids Check for and remove any contact enses Continue to rinse for at east 10 minutes Get medica attention fo owing exposure or if fee ing unwe

Inhalation

: Remove victim to fresh air and keep at rest in a position comfortable for breathing if it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus if not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personne it may be dangerous to the person providing aid to give mouth to mouth resuscitation. Get medical attention if necessary, call a poison center or physician if unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a color, tie, bet or waistband.

Section 4. First aid measures

Skin contact

: F ush contaminated skin with p enty of water Remove contaminated c othing and shoes Continue to rinse for at east 10 minutes. Get medica attention fo owing exposure or if fee ing unwe. Wash c othing before reuse. C ean shoes thorough y before reuse.

Ingestion

: Get medica attention immediate y Ca a poison center or physician Wash out mouth with water Remove dentures if any Remove victim to fresh air and keep at rest in a position comfortable for breathing if materia has been swa owed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Aspiration hazard if swallowed Can enter ungs and cause damage. Do not induce vomiting if vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Never give anything by mouth to an unconscious person if unconscious, place in recovery position and get medica attention immediately. Maintain an open airway. Loosen tight clothing such as a color, tie, be to rewaistband.

Most important symptoms/effects, acute and delayed

Potential acute health effects

Eye contact : No known significant effects or critica hazards

Inhalation : Can cause centra nervous system (CNS) depression May cause drowsiness and

dizziness May cause respiratory irritation

Skin contact : No known significant effects or critica hazards

Ingestion : Can cause centra nervous system (CNS) depression May be fata if swa owed and

enters airways

Over-exposure signs/symptoms

Eye contact : No specific data

Inhalation: Adverse symptoms may include the following:

respiratory tract irritation

coughing

nausea or vomiting

headache

drowsiness/fatigue dizziness/vertigo unconsciousness

Skin contact : No specific data

Ingestion : Adverse symptoms may include the following:

nausea or vomiting

Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician : Treat symptomatica y Contact poison treatment specia ist immediate y if arge

quantities have been ingested or inha ed

Specific treatments : No specific treatment

Protection of first-aiders : No action sha be taken invo ving any persona risk or without suitable training if it is

suspected that fumes are sti present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to

give mouth to mouth resuscitation

See toxico ogica information (Section 11)

Section 5. Fire-fighting measures

Extinguishing media

Suitable extinguishing

media

Unsuitable extinguishing

media

: Use dry chemica, CO2, water spray (fog) or foam

: Do not use water jet

Specific hazards arising from the chemical

: F ammab e iquid and vapor n a fire or if heated, a pressure increase wi occur and the container may burst, with the risk of a subsequent exp osion. The vapor/gas is heavier than air and wi spread a ong the ground. Vapors may accumu ate in ow or confined areas or trave a considerable distance to a source of ignition and flash back. Runoff to sewer may create fire or explosion hazard.

Hazardous thermal decomposition products

 Decomposition products may include the following materials: carbon dioxide
 carbon monoxide

Special protective actions for fire-fighters

: Prompt y iso ate the scene by removing a persons from the vicinity of the incident if there is a fire No action sha be taken invo ving any persona risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire exposed containers coo

Special protective equipment for fire-fighters

: Fire fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face piece operated in positive pressure mode

Section 6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

: No action sha be taken invo ving any persona risk or without suitable training Evacuate surrounding areas. Keep unnecessary and unprotected personne from entering. Do not touch or walk through spilled materia. Shut off a lignition sources. No flares, smoking or flames in hazard area. Avoid breathing vapor or mist. Provide adequate ventiation. Wear appropriate respirator when ventiation is inadequate. Put on appropriate personal protective equipment.

For emergency responders:

f specia ised c othing is required to dea with the spi age, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non emergency personne"

Environmental precautions

 Avoid dispersa of spi ed materia and runoff and contact with soi, waterways, drains and sewers inform the relevant authorities if the product has caused environmenta polition (sewers, waterways, soi or air)

Methods and materials for containment and cleaning up

Small spill

: Stop eak if without risk Move containers from spi area Use spark proof toos and exp osion proof equipment Di ute with water and mop up if water so ube A ternative y, or if water-inso ube, absorb with an inert dry materia and place in an appropriate waste disposa container Dispose of via a icensed waste disposa contractor

Large spill

: Stop eak if without risk Move containers from spi area Use spark proof toos and exp osion proof equipment. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spi ages into an eff uent treatment plant or proceed as follows. Contain and colect spi age with non combustible, absorbent materiale gland, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a icensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spile disposal.

Section 7. Handling and storage

Precautions for safe handling

Protective measures

: Put on appropriate persona protective equipment (see Section 8) Do not breathe vapor or mist. Do not swa ow. Avoid contact with eyes, skin and c othing. Use on y with adequate venti ation Wear appropriate respirator when venti ation is inadequate Do not enter storage areas and confined spaces un ess adequate y venti ated Keep in the original container or an approved a ternative made from a compatible material, kept tight y closed when not in use. Store and use away from heat, sparks, open flame or any other ignition source Use exp osion proof e ectrica (venti ating, ighting and materia handing) equipment Use on y non sparking too s Take precautionary measures against e ectrostatic discharges Empty containers retain product residue and can be hazardous Do not reuse container

Advice on general occupational hygiene

: Eating, drinking and smoking should be prohibited in areas where this materia is hand ed, stored and processed Workers should wash hands and face before eating, drinking and smoking Remove contaminated c othing and protective equipment before entering eating areas See a so Section 8 for additional information on hygiene measures

including any incompatibilities

Conditions for safe storage, : Store in accordance with oca regulations Store in a segregated and approved area Store in origina container protected from direct sun ight in a dry, coo and we venti ated area, away from incompatib e materia s (see Section 10) and food and drink Store ocked up Elminate a ignition sources Separate from oxidizing materia's Keep container tight v c osed and sea ed until ready for use. Containers that have been opened must be carefuly resea ed and kept upright to prevent leakage. Do not store in un abe ed containers Use appropriate containment to avoid environmenta contamination

Section 8. Exposure controls/personal protection

Control parameters

Occupational exposure limits

Ingredient name

Med Aiphatic Hydrocarbon So vent

Exposure limits

OSHA PEL (United States, 2/2013)

TWA: 100 ppm 8 hours TWA: 400 mg/m³ 8 hours

Appropriate engineering controls

: Use only with adequate ventilation. Use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants be ow any recommended or statutory imits The engineering controls also need to keep gas, vapor or dust concentrations be ow any ower exp osive imits. Use exp osion proof venti ation equipment

Environmental exposure controls

: Emissions from venti ation or work process equipment should be checked to ensure they comp y with the requirements of environmenta protection egis ation n some cases, fume scrubbers, fi ters or engineering modifications to the process equipment wi be necessary to reduce emissions to acceptable evels

Individual protection measures

Hygiene measures

: Wash hands, forearms and face thorough y after hand ing chemica products, before eating, smoking and using the avatory and at the end of the working period Appropriate techniques should be used to remove potentially contaminated clothing Wash contaminated c othing before reusing Ensure that eyewash stations and safety showers are close to the workstation location

Eye/face protection

: Safety eyewear comp ying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to iquid sp ashes, mists, gases or dusts f contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side shie ds

Section 8. Exposure controls/personal protection

Skin protection

Hand protection

: Chemica resistant, impervious g oves comp ying with an approved standard should be worn at a times when hand ing chemical products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties of the should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers on the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated.

Body protection

Persona protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a special ist before hand ing this product. When there is a risk of ignition from static electricity, wear antistatic protective clothing. For the greatest protection from static discharges, clothing should include antistatic overals, boots and gloves.

Other skin protection

: Appropriate footwear and any additiona skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a special ist before hand ing this product

Respiratory protection

: Use a proper y fitted, air purifying or air fed respirator comp ying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure eves, the hazards of the product and the safe working limits of the selected respirator.

Section 9. Physical and chemical properties

Appearance

Physical state : Liquid

Color : Not avai ab e
Odor : Not avai ab e
Odor threshold : Not avai ab e
pH : Not avai ab e
Melting point : Not avai ab e
Boiling point : 148°C (298 4°F)

Flash point : C osed cup: 38°C (100 4°F) [Pensky Martens C osed Cup]

Evaporation rate : 0 13 (buty acetate = 1)

Flammability (solid, gas) : Not avai ab e

Lower and upper explosive (flammable) limits : Lower: 1%

Upper: 6%

 Vapor pressure
 : 0 023 kPa (0 169 mm Hg) [at 20°C]

 Vapor density
 : 5 [Air = 1]

Relative density : 5 [Air = 1]

Solubility : Not avai ab e
Partition coefficient: noctanol/water : Not avai ab e

Auto-ignition temperature : Not available

Decomposition temperature : Not available

Viscosity : Kinematic (room temperature): <0 205 cm²/s (<20 5 cSt) Kinematic (40°C (104°F)): <0 205 cm²/s (<20 5 cSt)

Molecular weight : Not applicable

Aerosol product

Heat of combustion : 37 04 kJ/g

Section 10. Stability and reactivity

Reactivity : No specific test data re ated to reactivity available for this product or its ingredients

Chemical stability : The product is stab e

Possibility of hazardous : Under normal conditions of storage and use, hazardous reactions will not occur reactions

Conditions to avoid : Avoid a possible sources of ignition (spark or fame) Do not pressurize, cut, we d, braze, so der, dri , grind or expose containers to heat or sources of ignition. Do not

a ow vapor to accumu ate in ow or confined areas

Incompatible materials : Reactive or incompatible with the following materials: oxidizing materials

not be produced

Hazardous decomposition : Under norma conditions of storage and use, hazardous decomposition products should

Section 11. Toxicological information

Information on toxicological effects

Acute toxicity

products

Not avai ab e

Irritation/Corrosion

Not avai ab e

Sensitization

Not avai ab e

Mutagenicity

Not avai ab e

Carcinogenicity

Not avai ab e

Reproductive toxicity

Not avai ab e

Teratogenicity

Not avai ab e

Specific target organ toxicity (single exposure)

Name	Category	exposure	Target organs
Med A iphatic Hydrocarbon So vent	Category 3	Not app icab e	Respiratory tract irritation and Narcotic effects
Specific target organ toxicity (repeated exposure)			
Name	Category	Route of exposure	Target organs

Category 2

Not determined

Not determined

Aspiration hazard

Med A iphatic Hydrocarbon So vent

Section 11. Toxicological information

Result Name

ASP RAT ON HAZARD Category 1 Med Aiphatic Hydrocarbon So vent

Information on the likely

: Not avai ab e

routes of exposure

Potential acute health effects

: No known significant effects or critica hazards Eve contact

: Can cause centra nervous system (CNS) depression May cause drowsiness and Inhalation

dizziness May cause respiratory irritation

: No known significant effects or critica hazards Skin contact

: Can cause centra nervous system (CNS) depression May be fata if swa owed and Ingestion

enters airways

Symptoms related to the physical, chemical and toxicological characteristics

Eye contact : No specific data

: Adverse symptoms may include the following: Inhalation

respiratory tract irritation

coughing

nausea or vomiting

headache

drowsiness/fatigue dizziness/vertigo unconsciousness

Skin contact : No specific data

: Adverse symptoms may include the following: Ingestion

nausea or vomiting

Delayed and immediate effects and also chronic effects from short and long term exposure

Short term exposure

Potential immediate

effects

: Not avai ab e

Potential delayed effects : Not available

Long term exposure

Potential immediate

: Not avai ab e

effects

Potential delayed effects : Not avai ab e

Potential chronic health effects

Not avai ab e

General

: May cause damage to organs through pro onged or repeated exposure

: No known significant effects or critica hazards Carcinogenicity : No known significant effects or critica hazards Mutagenicity : No known significant effects or critica hazards **Teratogenicity** : No known significant effects or critica hazards **Developmental effects**

Fertility effects : No known significant effects or critica hazards

Numerical measures of toxicity

Acute toxicity estimates

Not avai ab e

Section 12. Ecological information

Toxicity

Not avai ab e

Persistence and degradability

Not avai ab e

Bioaccumulative potential

Not avai ab e

Mobility in soil

Soil/water partition coefficient (Koc)

: Not avai ab e

Other adverse effects

: No known significant effects or critica hazards

Section 13. Disposal considerations

Disposal methods

: The generation of waste should be avoided or minimized wherever possible. Disposa of this product, so utions and any by products should at a times comply with the requirements of environmental protection and waste disposal egistation and any regional ocal authority requirements. Dispose of surplus and non recyclable products via a icensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of a authorities with jurisdiction. Waste packaging should be recycled in ncineration or and fileshould only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Care should be taken when hand inglemptical containers that have not been cleaned or rinsed out. Empty containers or iners may retain some product residues. Vapor from product residues may create a highly flammable or explosive atmosphere inside the container. Do not cut, weld or grind used containers unless they have been cleaned thoroughly internally. Avoid dispersal of spiled material and runoff and contact with soil, waterways, drains and sewers.

Section 14. Transport information

	DOT Classification	TDG Classification	Mexico Classification	IATA	IMDG
UN number	UN1263	UN1263	UN1263	UN1263	UN1263
UN proper shipping name	PA NT	PA NT	PA NT	PA NT	PA NT
Transport hazard class(es)	3	3	3	3	3
Packing group					
Environmental hazards	No	No	No	No	No

Section 14. Transport information

Additional information	This product may be re c assified as "Combustib e Liquid," un ess transported by vesse or aircraft Non bu k packages (ess than or equa to 119 ga) of combustib e iquids are not regu ated as hazardous materia s Specia provisions Not App icab e	Product c assified as per the fo owing sections of the Transportation of Dangerous Goods Regu ations: 2 18 2 19 (C ass 3) Specia provisions Not App icab e	Specia provisions (ERG#128)	Specia provisions Not App icab e	Emergency schedu es (EmS) F E, S E
<u> </u>	ERG No	ERG No	ERG No		
	128	128	128		

Special precautions for user: Mu ti moda shipping descriptions are provided for informationa purposes and do not consider container sizes. The presence of a shipping description for a particular mode of transport (sea, air, etc.), does not indicate that the product is packaged suitab y for that mode of transport A packaging must be reviewed for suitability prior to shipment, and comp iance with the app icab e regulations is the sole responsibility of the person offering the product for transport People loading and un oading dangerous goods must be trained on a of the risks deriving from the substances and on a actions in case of emergency situations

Transport in bulk according: Not avai ab e to Annex II of MARPOL

73/78 and the IBC Code

Proper shipping name

: Not avai ab e

Ship type

: Not avai ab e

Pollution category

: Not avai ab e

Section 15. Regulatory information

SARA 313

SARA 313 (40 CFR 372 45) supp ier notification can be found on the Environmenta Data Sheet

California Prop. 65

WARN NG: This product contains chemica's known to the State of Ca ifornia to cause cancer and birth defects or other reproductive harm

Section 16. Other information

Hazardous Material Information System (U.S.A.)



The customer is responsible for determining the PPE code for this materia

Section 16. Other information

Caution: HM S® ratings are based on a 0 4 rating sca e, with 0 representing minima hazards or risks, and 4 representing significant hazards or risks A though HM S® ratings are not required on SDSs under 29 CFR 1910 1200, the preparer may choose to provide them HM S® ratings are to be used with a fu y imp emented HM S® program HM S® is a registered mark of the National Paint & Coatings Association (NPCA) HM S® materials may be purchased exclusively from J J Keller (800) 327 6868

Procedure used to derive the classification

Classification Justification

F am Liq 3, H226 STOT SE 3, H335 STOT SE 3, H336 STOT RE 2, H373 Asp Tox 1, H304 On basis of test data Ca cu ation method Ca cu ation method Ca cu ation method Ca cu ation method

History

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revision

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Version

Key to abbreviations : ATE = Acute Toxicity Estimate

: 3

BCF = Bioconcentration Factor

GHS = G oba y Harmonized System of C assification and Labe ing of Chemicas

ATA = nternationa Air Transport Association

BC = ntermediate Bu k Container

MDG = nternationa Maritime Dangerous Goods

LogPow = ogarithm of the octano /water partition coefficient

MARPOL 73/78 = nternationa Convention for the Prevention of Po ution From Ships,

1973 as modified by the Protoco of 1978 ("Marpo" = marine po ution)

UN = United Nations

Notice to reader

t is recommended that each customer or recipient of this Safety Data Sheet (SDS) study it carefully and consult resources, as necessary or appropriate, to become aware of and understand the data contained in this SDS and any hazards associated with the product. This information is provided in good faith and be ieved to be accurate as of the effective date herein. However, no warranty, express or implied, is given. The information presented here applies only to the product as shipped. The addition of any material can change the composition, hazards and risks of the product. Regulatory requirements are subject to change and may differ between various ocations and jurisdictions. The customer/buyer/user is responsible to ensure that his activities comply with a country, federally, state, provincial or ocal away. The conditions for use of the product are not under the control of the manufacturer; the customer/buyer/user is responsible to determine the conditions necessary for the safe use of this product. The customer/buyer/user should not use the product for any purpose other than the purpose shown in the applicable section of this SDS without first referring to the supplier and obtaining written handing instructions. Due to the proliferation of sources for information such as manufacturer specific SDS, the manufacturer cannot be responsible for SDSs obtained from any other source.