View NSN Online: https://aerobasegroup.com/nsn/9150-01-253-9619

TBM INC -- WC-393, AFSNA703 -- 9150-01-253-9619

============= Product Identification =============

Product ID:WC-393, AFSNA703

MSDS Date:06/29/2000

FSC:9150

NIIN:01-253-9619

Status Code:A

MSDS Number: CLHCS

=== Responsible Party === Company Name:TBM INC

Address:950 KINGSLAND AVE

City:ST LOUIS

State:MO

ZIP:63130-2622

Country:US

Info Phone Num:800-825-1128 FAX 314-721-4990

Emergency Phone Num:(800)424-9300

Chemtre

c Ind/Phone:(800)424-9300

CAGE:27661

=== Contractor Identification ===
Company Name:IBIDE INTL CORP

Address: 2804 LINDIN WAY (FORM: 229 GENTLEBROOK RD

Box:City:WOODSTOCK (FORM:OWINGS MILLS

State:MD

ZIP:21163-1400

Country:US

Phone:410-521-8711

Contract Num:SP0450-01-M-LK03

CAGE:06PW2

Company Name: TBM INC

Address:950 KINGSLAND AVE

Box:City:ST LOUIS

State:MO

ZIP:63130-2622

Country:US

Phone:800-825-1128 FAX 314-721-4990

CAGE:27661

======= Composition/Information on Ingredients ========

Ingred Name:POLYPROPYLENE GLYCOL MONOBUTYL ETHER CAS:9003-13-8
RTECS #:LL3130000

> Wt:90.

Ingred Name: MOLYBDENUM DISULFIDE

CAS:1317-33-5

RTECS #:QA4697000

< Wt:10.

========= Hazards Identification ==============

Health Hazards Acute and Chronic:EYE: MAY CAUSE STINGING AND PAIN WITH EXCESS TEARING AND MILD REDNESS. SKIN: IRRITATION IS UNLIKELY AFTER BRIEF CONTACT. INHALATION: SHORT-TERM HEALTH EFFECTS ARE NOT EXPECTED FROM VAPOR GENERATED AT AMBIENT TEMP

ERATURE. AEROSOL/MIST

GENERATED AT HIGH TEMP MAY CAUSE RESPIRATORY TRACT IRRITATION. NOTE TO PHYSICIAN: LOW TOXCITY BY SWALLOWING. ANY MATERIAL ASPIRATED DURING VOMITING MAY CAUSE LUNG INJ URY. THEREFORE EMESIS SHOULD NOT BE INDUCED MECHANICALLY OR PHARMACOLOGICALLY. IF IT IS CONSIDERED NECESSARY TO EVACUATE THE SOMACH CONTENTS, THIS SHOULD BE DONE BY MEANS LEAST LIKELY TO CAUSE ASPIRAT ION.

Effects of Overexposure:EYE: MAY CAUSE STINGING AND PAIN WITH EXCESS TEARING

AND MILD REDNESS. INGESTION: LOW TOXCITY BY SWALLOWING.
INHALATION:OVEREXPOSURE TO VAPOR, AEROSOL OR MIST GENERATED AT HIGH
TEMPERATURES MAY CAUSE RESPIRATORY TRACT IRRITATION, DIZZINESS AND
NAUSEA. SKIN: PROLONGED CONTACT MAY PRODUCE REDNESS, ITCHING A
BURNING SENSATION, DRYING AND FLAKING OF THE SKIN.

First Aid:EYE: IF WEARING CONTACT LENSES, REMOVE THEM AND WASH EYES IMMEDIATELY WITH LARGE AMOUNT OF WA

TER OR NORMAL SALINE.

OCCASIONALLY LIFTING UPPER AND LOWER LIDS, UNTIL NO EVIDENCE OF CHEMICAL REMIANS (APP ROXIMATELY 15 TO 20 MINUTES). SEEK MEDICAL ATTENTION. INGESTION: TREAT SYMPTOMATICALLY. INHALATION: REMOVE FROM EXPOSURE AREA TO FRESH AIR IMMEDIATELY. IF BREATHING HAS STOPPED HAVE A QUALIFIED PERSON PERFORM ARTIFICIAL RESPIRATION. KEEP THE VICTIM WARM AND AT REST. SEEK MEDICAL ATTENTION IMMEDIATELY. SEE SUPPLEMENTAL DATA.

====== Fire Fighting

Measures ==========

Flash Point Method:PMCC Flash Point:200.C, 392.F B.P. Text:DECOMPOSES

Vapor Pres:1.0 Spec Gravity:4.8

pH:ND

Viscosity:ND

Evaporation Rate & Description R

Solubility in Water: