

OX-YOKE ORIGINALS.



Proud
Sponsors
of the  US
SHOOTING
TEAM

MATERIAL SAFETY DATA SHEET

MATERIAL IDENTIFICATION

DATE 03-27-90

NAME: WONDER LUBE - ALL
MANUFACTURER

OX-YOKE ORIGINALS, INC.
34 West Main St.,
Milo, ME 04463

PRODUCT INFORMATION PHONE (800) 231-8313
EMERGENCY TELEPHONE NUMBER (207) 943-7351; (207) 943-2668
(207) 965-8155

HAZARDOUS COMPONENTS None. Not required. All food grade approved.

PHYSICAL DATA

Boiling Point: N/A
Vapor pressure: N/A
Vapor density: N/A
Solubility in water: N/A
Appearance and odor: N/A
Specific gravity: N/A
Melting point: N/A
Evaporation rate: N/A

*****FIRE AND EXPLOSION HAZARD DATA

Flash point: N/A
Flamable limits: N/A
Extinguishing media: N/A - ABC Extinguisher
Special fire fighting procedures: None

Unusual fire and explosion hazards: None

*****REACTIVITY DATA

Stability Unstable ---
Stable X
Conditions to Avoid: N/A
Incompatibility: N/A
Hazardous decomposition or byproducts: N/A
Hazardous polymerization: May occur ---
Will not occur X
Conditions to avoid: N/A

MATERIAL SAFETY DATA SHEET

NAME: WONDER LUBE - ALL

MANUFACTURER: OX-YOKE ORIGINALS, 34 West Main St., Milo, ME 04463

HEALTH HAZARD DATA

Route(s) of entry:

Skin? N/AIngestion? N/AInhalation? N/AHealth hazards acute and chronic NoneCarcinogenicity: NoneSigns and symptoms of exposure: N/AMedical conditions generally aggravated by exposure N/AEmergency and first aid procedures: N/A*****
PRECAUTIONS FOR SAFE HANDLING AND USE

Steps to be taken in case material is released or spilled:

N/AWaste disposal method: Normal Trash

Precautions to be taken in handling and storing:

N/AOther precautions: N/A*****
CONTROL MEASURESRespiratory protection (specify type) N/AVentilation N/ALocal exhaust N/AMechanical N/ASpecial N/AOther N/AProtective gloves N/AEye protection when heated - to protect from splash.Other protective clothing or equipment: N/AWork/hygenic practices: N/A

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process