



Welcome ridge auto parts

Current Order: New Order

Current Store: NAPA AUTO PARTS-MAIN STORE Store Address: 2020 W. COLISEUM BLVD

## **Part Searches**

Job Type

Category

Back to Previous Page

Subcategory

NAPA Part

NAPA Lock-Ease

765-1382

Number Interchange

MATERIAL SAFETY DATA SHEET

NAPA Lock-Ease

Effective Date: none

Code: AGS

Exhaust

Keyword

Section 1 - Product and Company Identification

Vehicle Selection

PRODUCT NAME: NAPA Lock-Ease

Last Search Result

MANUFACTURER'S NAME:

EMERGENCY TELEPHONE NUMBER

Revision Date: none

Page: 1

**Orders** 

AGS Company 2651 Hoyt St.

Muskegon Hts., MI 49444

HAZARDOUS INGREDIENT

(616)733-2101

MISCELLANEOUS INFORMATION

Current Order New Order

Saved Orders

Section 2 - Hazardous Ingredients

New Stock Order

Stock Orders

Aliphatic Petroleum Naphtha 8052-41-3 60-85% Petroleum Oil\* Not Assigned 5-15%

WGT. % TLV

60-85% 100ppm (500 ppm PEL) 5-15% 5 cu. m. (mist)

Submitted Orders

Colloidal Graphite Dispersion

Not Assigned 1-5% 5 cu. m. (oil mist)

CAS NO.

Help Welcome

Aluminum Sterate Benzoate Complex

Not Assigned 1-5%

NOTE: \* Petroleum oil is severely hydrotreated or solvent refined. It does

Not Assigned

<u>Vehicle</u> <u>Information</u>

not requires labeling as a carcinogen.

Log Out

Section 3 - Hazards Indentification

EYES: May cause irritation.

SKIN: May cause irritation, defatting, dermatitis. Contaminated clothing may cause severe irritation.

INGESTION: May casue G.I. irritation, nausea and vomiting.

INHALATION: May casue irritation or respiraoty tract and CNS depression.

OTHER EFFECTS: Aspiration into lungs may cause chemical pneumonitis.

Section 4 - First Aid Measures

EYES: Flush with water for at least 15 minutes. Consult a physician.

SKIN: Wash with soap and water. Remove contaminated clothing. If adverse effects occur, consult a physician.

INGESTION: Do not induce vomiting, get immediate medical attention.

INHALATION: Remove to fresh air. Administer oxygen or artificial respiration as required. Consult a physician.

```
MATERIAL SAFETY DATA SHEET
Effective Date: none
                                             Revision Date: none
NAPA Lock-Ease
Code: AGS
                                                        Page: 2
Section 5 - Firefighting Measures
FLASH POINT : 100F
                 T.C.C.
AUTO IGNITION TEMP: Not Determined
FLAMMABLE LIMITS:
LEL: Not Determined
UEL: Not Determined
EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, foam and/or water fog.
SPECIAL PROCEDURES: Wear self-contained breathing apparatus. Water fog may
be used to reduce vapor concentration.
UNUSUAL HAZARDS: Vapors are heavier than air and accumulate in low areas.
Section 6 - Environmental Release Measures
SPILL PROCEDURE: Absorb with an inert material.
_____
Section 7 - Handling and Storage
CONDITIONS TO AVOID: Excessive heat.
Section 8 - Exposure Controls/Personal Protection
VENTILATION REQUIREMENTS: Suitable to maintain concentration below TLV's.
EYES
        : Yes
GLOVES : Yes
CLOTHING : No
GLOVES
RESPIRATORY: No
OTHER: Eye bath in work area.
Section 9 - Physical and Chemical Properties
pH SUPPLIED : Not Determined
pH DILUTED
pH DILUTED : Not Applicable
WATER SOLUBILITY: Nil
SPECIFIC GRAVITY: (Water=1) 0.81
MELTING POINT : Not Applicable
BOILING POINT : Not Determined 
% VOLATILES : 85% (by weight)
VAPOR PRESSURE : Not Determined
VAPOR DENSITY : (Air=1) >1
EVAPORATION RATE: Not Determined
           : Black liquid with petroleum odor.
APPEARANCE
      MATERIAL SAFETY DATA SHEET
Effective Date: none
                                            Revision Date: none
NAPA Lock-Ease
Code: AGS
                                                        Page: 3
                           ______
Section 10 - Stability and Reactivity
UNSTABLE AND/OR AUTO REACTIVE: Stable
INCOMPATIBLE MATERIALS: Strong oxidizers.
```

HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon and aluminum.

Section 11 - Toxicological Information Not available. Section 12 - Ecological Information Not available. Section 13 - Disposal Considerations DISPOSAL METHOD: Removal by an approved, licensed waste hauler. EPA WASTE I.D. NO.: D001 Section 14 - Transport Information Not available. Section 15 - Regulatory Information Not available. Section 16 - Other Information TRADE NAME : NAPA Lock-Ease
COMMON NAME : Lock-Ease
CONATINER SIZE: Plastic, 3.5 fl. oz. NFPA: HEALTH FLAMMABILITY : 2 REACTIVITY : 0 SPECIFIC HAZARD: N/A HMIS: HEALTH FLAMMABILITY : 2 REACTIVITY : 0 PROTECTIVE EQUIPMENT: A \*\*\*The information herein is given in good faith, no warranty, expressed or implied, is made.\*\*\*

Back to Previous Page

US 060106

		*	