



# PRODUCT DATA

112

**EASE-ON Pipe Lube is a product designed for the easiest possible assembly of push-on type joints using a rubber, synthetic rubber, or plastic gasket.**

It is the combined result of years of experience in this field and an extensive research program to give all the required and best possible properties.

EASE-ON Pipe Lube increases the ease of pipe assembly over previous lubricants (as much as 45% on some pipe), and yet all of this is accomplished at lower costs.

EASE-ON Pipe Lube has all of the following qualities (See detailed specification sheet for various tests).

1. Can be spread easily and thinly to give superior lubrication
2. Applies and adheres well to wet or dry pipe.
3. Remains in a soft, non-liquid consistency at 0 F. to 120 F. for ease of application in a wide temperature range.
4. Is non-toxic.
5. Contains no toxic materials.
6. Does not support the growth of bacteria.
7. Is water soluble.
8. Does not impart taste or odor to water in a pipeline flushed in accordance with recommended AWWA procedures.
9. Does not have any detrimental effect on natural, plastic, or synthetic rubber gaskets or pipe.
10. Does not impart taste, odor or cloudiness to water at 10 ppm (24 hr. test)
11. Has non-objectionable odor.

12. Under normal conditions, not harmful to the skin  
Does not contain any material considered harmful to skin.

13. Every batch produced under careful laboratory control.

14. Will not deteriorate or decompose in storage for a minimum period of 2 years.

**NSF LISTED STANDARD 61/14**

Appearance:

Dense, paste-like consistency and is light brown or tan in color.

Application:

1. The product is ready to use, and its consistency should not be altered.

2. Apply evenly and thinly over entire surface requiring lubrication. Avoid using excessive

amounts. Easily applied by hand.

3. For potable water flush lines before using.

**C A U T I O N:** Mineral or petroleum based oils or grease should not be used as a substitute for this lubricant.

Packaging:

Pints, 1 lb. poly	24/case
Quarts, 2 lb. poly	12/case
Gallons, 8 lb. poly	4/case
25 lb. Pail	
40 lb. Pail	
450 lb. Openhead Drums	

Product is available under private label.



10/06/92



**SEACORD CORPORATION**

17TH AND MICKLE STREETS, CAMDEN, NJ 08105

PHONE: (609) 966-0440 FAX: (609) 963-0246

PLANT: ORANGEBURG, SC 29116-0286

**Material Safety Data Sheet**

May be used to comply with  
OSHA's Hazard Communication Standard,  
29 CFR 1910.1200. Standard must be  
consulted for specific requirements.

U.S. Department of Labor  
Occupational Safety and Health Administration  
(Non-Departmental Form)  
Form Approved  
OMB No. 1218-0072



**Section I — Product Name and Other Identifying Information**

Manufacturer's Name: **Secorid Corporation**  
Address: **17th & Mickle Sts., Camden, NJ 08105**  
Emergency Telephone Number: **609-566-0440**  
Telephone Number for Information: **609-566-0440**  
Date Prepared: **11/92**  
Signature of Preparer (optional):

Other Limits Recommended: **None**  
% (optional): **None**

Section II — Hazardous Ingredients/Identifying Information

Hazardous Ingredients (Provide Chemical Name, Common Name(s), OSHA PEL, ACGIH TLV, Other Limits Recommended, % (optional))

**NONE**

Section III — Physical/Chemical Characteristics

Boiling Point: **N/A**  
Specific Gravity (60°F): **1.06**  
Vapor Pressure (mm Hg): **N/A**  
Melting Point: **N/A**  
Vapor Density (air = 1): **N/A**  
Evaporation Rate (Evap. Acetate = 1): **N/A**  
Solubility in Water: **Appreciable**

Appearance and Odor: **Tan colored paste, mild odor**

Section IV — Fire and Explosion Hazard Data

Flash Point (Closed Cup): **None**  
Flash Point (Open Cup): **None**  
Autoignition Temperature: **N/A**  
Lower Flammable Limit (LFL): **N/A**  
Upper Flammable Limit (UFL): **N/A**  
Explosion Limits (Lower): **N/A**  
Explosion Limits (Upper): **N/A**

Section V — Reactivity Data

Reactivity: **None**  
Incompatibility (Water-releasable): **None**  
Incompatibility (Acid-releasable): **None**  
Incompatibility (Base-releasable): **None**  
Incompatibility (Oxidizing): **None**  
Incompatibility (Reducing): **None**  
Incompatibility (Polymerizable): **None**  
Incompatibility (Other): **None**

Section VI — Health Hazard Data

Hazardous to Water: **None**  
Hazardous to Air: **None**  
Hazardous to Land: **None**  
Hazardous to Aquatic Life: **None**  
Hazardous to Terrestrial Life: **None**  
Hazardous to Humans: **None**

Section VII — Precautions for Safe Handling and Use

Precautions for Safe Handling and Use: **None**  
Precautions for Storage: **None**  
Precautions for Disposal: **None**  
Precautions for Transport: **None**  
Precautions for Use: **None**

Section VIII — Control Measures

Engineering Controls: **None required**  
Administrative Controls: **None required**  
Personal Protective Equipment (PPE): **None required**  
Respiratory Protection: **None required**  
Eye Protection: **None required**  
Hand Protection: **None required**  
Foot Protection: **None required**  
Hearing Protection: **None required**  
Skin Protection: **None required**

Section IX — Other Information

Other Information: **None**

Section X — Regulatory Information

Regulatory Information: **None**

Section XI — Other

Other: **None**

Section XII — Revision History

Revision History: **None**

Section XIII — Other

Other: **None**

Section XIV — Other

Other: **None**

Section XV — Other

Other: **None**