## **NEOSAFE® MAX**

**Automotive** 



Industrial



**Parts Cleaner** 



100% Hydrophobic Sorbent with maximum sorbent efficiency and net absorption capacity.

NEOSafe Max is our most versatile product in the NEOSafe Line.

- Advanced microscopic structure and particle size allow for quick and easy spill cleanup.
- Concentrated, lightweight, and easy cleanup minimizes downtime and maximizes safety at the workplace.
- Industrial grade sorbent designed to clean up oils out of water.
- Hydrophobic and oleophilic.
- Proper use of the product helps you comply with

OSHA and EPA requirements.

- Proper use reduces slipping accidents and hazards.
- Immediate Increase in foot friction.
- Removes the last 7% of oil sheen left behind from other cleanup methods.
- No special handling or respiratory equipment is required.
- No harmful silicas.
- Acceptable for use on a variety of materials from concrete to fabric.
- Acts as an Oil-Sorbent Booster when mixed with your preferred sorbent material.
- Re-usable.
- Easy to Dispose

## **NEOSAFE® MAX**

 Saves significant man-hours in spill cleanup and containment.

### Directions for Final 7% Oil Sheen Cleanup:

- 1. Cover the area thoroughly with NEOSafe Max.
- 2. Work the NEOSafe Max into the oil sheen with a brush or broom.
- 3. Sweep NEOSafe Max into a pile and scoop up. Disposal procedures for used material are based on the type of material absorbed. Comply with all local, state, and federal environmental regulations when disposing of this product.
- 4. Test for slipperiness. Repeat steps 1-3 if required. Usually, one treatment is sufficient.

#### **Available Sizes:**

Product Code: M80001 - 8 Ounce Bottle

Product Code: M80010 - 1/2 Gallon Shaker Bottle Product Code: M80021 - Five Gallon EZ Store Pail

Storage: Store in a cool, dry environment

Shelf Life: Indefinitely, as long as the storage recommendations are followed.

No GHS Ratings apply to this product at the current time. This product is not considered hazardous as defined under the OSHA Hazardous Communication Standard 29 CFR 1910.1200.

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to decide suitability for the user=s purchase of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In light of the foregoing, Huron Industries, Incorporated specifically disclaims all warranties of merchantability or fitness for a particular purpose arising from sale or use of Huron-s products. Huron Industries, Inc. specifically disclaims any liability for consequential or incidental damages of any kind, including lost profits. The discussion herein of various processes or compositions is not being interpreted as representation that they are free from domination of patents owned by others or as a license under any Huron Industries=s patents that may cover such processes or compositions. We recommend that each prospective user test the proposed application to determine its suitability for the purposes intended before incorporating any product or application in its manufacturing process using this data as a guide. This product may be covered by one or more United States or foreign patents or patent applications. The recording of false, fictitious or fraudulent statements or entries on this document may be punished as a felony under Federal Statutes. NEOLUBE® is a Registered Trademark of Huron Industries, Inc. NEOSafe® is a Trademark of Huron Industries, Inc.

Printed in U.S.A. Original: 10/24/2023 8Copyright 2023 by Huron Industries, Inc

NFOSafeMaxDATA



# **NEO**SAFE® MAX

