

## **DESCRIPTION**

**Cherne Shutout®** seals and lubricates manhole covers to reduce inflow. **Shutout®** is a safe, jobsite ready solution compatible with most manhole installations. It is designed to enhance existing seals by filling voids and defects within the manhole cover and seat. **Shutout®** creates a water barrier between surfaces, reducing the likelihood of corrosion and lubricating the manhole cover to allow for easier and safer removal. It can be applied easily with minimal surface preparation. Monitor inflow to reapply as needed.

## **APPROVALS AND LISTINGS**



Listed to NSF/ANSI 61

### APPLICATION/USES

- Shutout is compatible with most manhole covers\*
- Designed to enhance existing gaskets to provide a positive seal against inflow. Significantly reduces inflow at application
- Serves as a barrier between lid and surface, reducing corrosion and filling voids and defects in the manhole cover
- Applies easily on surfaces, requires no measurements or planning before application

#### **PROPERTIES**

PHYSICAL PROPERTIES		
Appearance/Color	Gray	
Service Temperature	-18°C to 82°C	
Application Temperature	-1°C to 66°C	

# **PRODUCT SELECTOR**

SHUTOUT® MANHOLE LUBRICANT & SEALANT			
$\checkmark$	<b>Product Number</b>	Size	<b>Carton Quantity</b>
	395509	10.1 fl. oz. (298mL)	12

Job Name Location	Item #
Engineer	Contractor
P0 #	Tag
Representative	



MATERIAL SAFETY INFORMATION		
FOR MORE INFORMATION ON THIS PRODUCT, REQUEST SAFETY DATA SHEET		
For Delivery by Fax	Call 1-800-321-9535	
Internet	See SDS section of www.Oatey.com	
HMIS® Ratings	Health: 0 Flammability: 1 Physical Hazard: 0	

### **PRECAUTIONS**

All Ingredients are non-hazardous. NJ-T.S.R. 31348300 5005P, 5006P, 5007P, 5008P & 5009P. Obtain a copy of Safety Data Sheet from distributor before use. Do not handle until all safety precautions have been read and understood. KEEP OUT OF REACH OF CHILDREN.

FOR EMERGENCY FIRST AID HELP CALL 877-740-5015.

#### **DIRECTIONS**

Prepare manhole cover and seat surfaces by removing loose material with stiff wire brush. Wipe off excess debris and moisture. Apply approximately 3/8" continuous bead of **Shutout®** to the perimeter of seat surface. With light pressure, run finger across bead to ensure good contact to the cover seat. Replace cover. Surfaces may become slick with application, ensure proper handling, and always ensure proper PPE.

<sup>\*</sup>Not compatible with revolutionary access design and some T-gasket manhole installations