Standard Number: **7610.15** 

Superseding: May 25, 2018 Effective Date: February 11, 2019

Page: 1 of 2

# Spill Kits, Vehicle



#### 1. Scope

This standard covers the requirements for the contents of vehicle spill kits and associated container (duffel bag).

This standard applies to Seattle City Light (SCL) Stock No. 014401.

## 2. Application

Vehicle spill kits are issued to SCL fleet vehicles in case there is a need to clean up oil- and water-based spills.

For information on restocking individual kit items, see SCL 0057.09.

Vehicle spill kits are to be stored in a dry environment. Duffel bags are not waterproof.

## 3. Requirements

### 3.1 Container

Each vehicle spill kit shall be contained in a duffel bag.

The duffel bag shall have the following attributes:

Attribute	Requirements	
Dimensions	28 inches long, 13 inches in diameter, maximum	
Color	High-visibility yellow or yellow-green with reflector stripes	
Label	The words "Spill Kit" embroidered in fabric, in minimum 3/4-inch high letters	
Construction	<ul> <li>Durable canvas fabric and construction to withstand heavy use</li> <li>End strap and carrying straps</li> </ul>	

Standards Coordinator

Laura Vanderpool

Standards Supervisor John Shipek Unit Director Andrew Strong

AC JA

Seattle City Light

MATERIAL STANDARD

Spill Kits, Vehicle

Standard Number: **7610.15** 

Superseding: May 25, 2018 Effective Date: February 11, 2019

Page: 2 of 2

#### 3.2 Contents

Kit shall include items and quantities as described in Table 2.2.

**Table 2.2. Vehicle Spill Kit Contents** 

Description	Quantity
Absorbent sock, oil-based liquids, 4 ft	2
Absorbent pad, universal, gray	5
Absorbent pad, oil-based liquids, white	10
Bucket, collapsible, 5-gal, 15 mil, polyethylene	1
Bags, disposal, polyethylene, 30" H x 18" W	2
Safety goggles, clear, uncoated	1
Chemical resistant gloves, size 10, PR	1
Instructions	1

#### 4. Issuance

Stock unit: EA

# 5. Approved Manufacturers

Manufacturer	Description	Part No.
Grainger	Complete vehicle spill kit	22474017
Advanced Environmental	Complete vehicle spill kit	AES-35XA14

## 6. References

SCL Work Practice 0057.09; "Vehicle Spill Kits, Restocking"

# 7. Sources

**Vanderpool, Laura**; SCL Technical Writer and originator of 7610.15 (laura.vanderpool@seattle.gov)

**Lewis, Aurana**; SCL Environmental Analyst and subject matter expert for 7610.15 (aurana.lewis@seattle.gov)