

Loose Absorbent Material



1. Scope

This standard covers the requirements for loose absorbent material for oil-based spills on floors and decks.

This standard applies to the following Seattle City Light (SCL) stock numbers:

Stock No.	Description
014925	Greasweep, 15-lb bag
014926	Pig Lite-Dri, 22-lb bag
014927	LiteZorb, 25-lb bag
014928	GranSorb, 30-lb bag

2. Application

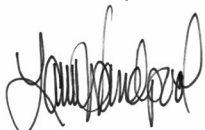
Loose absorbent material is used to absorb oil-based spills on hard surfaces such as pavement, asphalt, concrete or other solid surfaces.

Loose absorbent material should not be used with epoxy catalysts (generally part B compounds).

3. Requirements

Additional product requirements shall be as described in Section 6.

Standard Coordinator
Laura Vanderpool



Standards Engineering Supervisor
John Shipek



Division Director
Andrew Strong



4. Packaging

Product shall be packaged to prevent damage during shipping, handling, and inside storage.

Individual packages shall be legibly marked with:

- Manufacturer name
- Manufacturer catalog number
- Product description
- SCL stock number

Shipping containers shall be legibly marked with:

- SCL purchase order number
-

5. Issuance

Stock unit: EA

6. Approved Manufacturers

Stock No.	Manufacturer	Catalog No.	Packaging
014925	Greasweep, LLC, Greasweep: <ul style="list-style-type: none">▪ Rice hull ash▪ Non-toxic	6241	15-lb bag
014926	New Pig, Pig Lite-Dri: <ul style="list-style-type: none">▪ Recycled cellulose▪ Silica-free	30RC91	22-lb bag
014927	SpillTech, LiteZorb: <ul style="list-style-type: none">▪ Cellulose (using 100% post-consumer recycled paper)▪ Non-abrasive and non-toxic	MR1020	25-lb bag
014928	SpillTech, GranSorb: <ul style="list-style-type: none">▪ Cellulose (using 100% post-consumer recycled paper)▪ Non-abrasive and non-toxic	CELL30	30-lb bag

7. Sources

Lewis, Aurana; SCL Environmental Analyst and subject matter expert for 7610.55

Vanderpool, Laura; SCL Technical Writer and originator of 7610.55

www.greasweep.com

www.newpig.com

www.spilltech.com