Standard Number: **7659.17**

Superseding: New Effective Date: May 30, 2019

Page: 1 of 2

Containers and Lids, Plastic



1. Scope

This standard covers the requirements for white polypropylene plastic containers and lids.

This standard applies to the Seattle City Light (SCL) stock numbers cited below.

Stock No.	Description	
722234	Plastic container, 16 oz	
722236	Lid, for 722234	

2. Application

Plastic containers and lids are used for a variety of purposes. Appropriate for temperatures 32° to 165°F, nominal.

3. Industry Standards

Plastic containers and lids shall meet the applicable requirements of the latest revision of the following industry standards:

ANSI/ASTM D5857; Standard Specification for Polypropylene Injection and Extrusion Materials Using ISO Protocol and Methodology

4. Requirements

Plastic container requirements shall be as defined below.

Standards Coordinator Ponet Neuansourinh Standards Supervisor John Shipek Unit Director Andrew Strong

goldfil

Standard Number: **7659.17**

Seattle City Light

MATERIAL STANDARD

Containers and Lids, Plastic

Superseding: New Effective Date: May 30, 2019

Page: 2 of 2

Plastic Container:

- 16 oz volume, nominal
- White color
- Height, 4-1/4 in
- Diameter, 4-1/2 in
- Polypropylene (PP) material
- Injection molded
- Suitable for temperatures 32° to 165°F, nominal

Plastic Lid:

- Natural color
- Height, 3/8 in
- Diameter, 4-1/2 in
- Linear Low-Density Polyethylene (LLDPE) material
- Injection molded
- Suitable for temperatures 32° to 165°F, nominal

5. Packaging

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

Individual packages shall be legibly marked with:

- Manufacturer name
- Manufacturer catalog number
- Product description
- Seattle City Light stock number

Shipping containers shall be legibly marked with:

Seattle City Light purchase order number

6. Issuance

Stock Unit: EA

7. Approved Manufacturer

Stock No.	Description	Airlite Plastics
722234	Plastic container, 16 oz	Z1651 C016Z501C
722236	Lid, for 722234	L408L3000

8. Sources

Neuansourinh, Ponet; SCL Standards Engineer and originator of 7659.17 (ponet.neuansourinh@seattle.gov)

SCL Stock Catalog page 76-49; February 19, 2010

www.airliteplastics.com