Standard Number: **7240.80**Superseding: June 30, 2017

Effective Date: April 8, 2021 Page: 1 of 2

Survey and Construction Marking Spray Paint



1. Scope

This standard covers the requirements for water and solvent-based, air-drying paint dispensed in inverted spray cans.

2. Application

Paint shall be suitable for use on soil, grass, gravel, asphalt, concrete, wood, and metal for marking underground facilities, warning of construction site hazards, surveying, and other inverted spray uses.

Solvent-based paint should be used only in situations where long-lasting durability is required.

Solvent-based Asphalt Black, Stock No. 724782, is used to spray over other colors.

3. Requirements

Cans shall be designed for inverted spray application.

Paint shall be formulated to dry within 15 minutes under normal conditions.

Products shall be hexane-free.

4. Marking

Cases shall be marked with manufacturer name, product description, color, and SCL stock number.

Standard Coordinator Quan Wang Standards Engineering Supervisor

Division Director Andrew Strong

ljel ACSA

Seattle City Light Standard Number: **7240.80**Seattle City Light Superseding: June 30, 2017

MATERIAL STANDARD
Survey and Construction Marking Spray Paint

Superseding: June 30, 2017 Effective Date: April 8, 2021 Page: 2 of 2

5. Packaging

Paint shall be packaged 12 cans per case.

Individual cases shall contain only paint of the same color.

6. Shipping

Paint shall be shipped in whole cases only.

7. Issuance

Unit: CN

8. Approved Manufacturers

Stock No.	Color	Base	Manufacturer Part No.		
			Krylon	CRC	Pigment Weight (oz)
724780	APWA Brilliant White	Water	A03901004	_	17
724786	APWA Brilliant Red	Water	A03911004	_	17
724779	Fluorescent Orange	Water	A03700004	_	17
724785	APWA Blue	Water	A03903004	_	17
724787	APWA Brilliant Yellow	Water	A03801004	_	17
013005	APWA Red	Solvent	A03611007	_	17
	Safety Red	Solvent	_	18200	17
724782	Asphalt Black	Solvent	A03550007	_	17

9. Sources

CRC Industries; www.crcindustries.com

Krylon Industrial; www.krylonindustrial.com

Shipek, John; SCL Standards Engineer, subject matter expert, and originator of 7240.80