

**Protectors, Leather,
For Class 0 Rubber Insulating Gloves**



1. Scope

This standard covers the requirements for leather protector gloves appropriate for use with Class 0 electrical insulating rubber gloves, SCL 7634.60.

The requirements for leather protector gloves appropriate for use with Class 1 and 2 electrical insulating rubber gloves are specified in SCL 7634.21.

This material standard applies to the following Seattle City Light stock numbers:

Stock No.	Size
014341	7
014348	7-1/2
014342	8
014344	9
014345	9-1/2
013260	10
014346	10-1/2
013261	11
014347	12

2. Application

Leather protector gloves, also known as keepers, are worn over rubber insulating gloves to protect against cuts, abrasions, and punctures.

Rubber insulating gloves shall not be used without leather protector gloves.

Leather protector gloves shall not be used alone for protection against electric shock.

3. Industry Standards

Gloves shall meet the requirements of the following industry standard:

ASTM F 696-06 - Standard Specification for Leather Protectors for Rubber Insulating Gloves and Mittens

4. Detailed Requirements

Leather protector gloves shall have the following attributes:

length	13 in
glove color	may vary from pearl to tan
cuff design	straight cuff
type	goatskin
required options	shirred elastic back

MATERIAL STANDARD

Protectors, Leather, for Class 0 Rubber Insulating Gloves

standard number: **7634.20**

superseding: January 11, 2018
 effective date: December 10, 2024
 page: 2 of 2

5. Marking

Each glove shall be marked according to the requirements of ASTM F-696, Section 9.

6. Testing

Gloves shall be tested according to the requirements of ASTM F-696, Section 8.

Test data that establishes compliance with the requirements of ASTM F-696 shall be provided upon request.

7. Packaging

Gloves shall be packaged to keep them clean during shipping and storage.

8. Issuance

PR

9. References

7634.21; "Protectors, Leather, for Class 1 and 2 Rubber Insulating Gloves;" Material Standard; SCL

7634.60: "Gloves, Insulating, Rubber, Class 0;" Material Standard; SCL

D 120-08; "Standard Specification for Rubber Insulating Gloves"; ASTM

F 496-08; "Standard Specification for In-Service Care of Insulating Gloves and Sleeves"; ASTM

Shipek, John; SCL Standards Supervisor, subject matter expert and originator of 7634.20

www.kunzglove.com

www.whsalisbury.com; Salisbury by Honeywell

10. Approved Manufacturers

Stock No.	Size	Manufacturers and Catalog Numbers	
		Kunz Glove Company	Salisbury
014341	7	913-7	LPG13-7
014348	7-1/2	913-7.5	LPG13-7.5
014342	8	913-8	LPG13-8
014344	9	913-9	LPG13-9
014345	9-1/2	913-9.5	LPG13-9H
013260	10	913-10	LPG13-10
014346	10-1/2	913-10.5	LPG13-10H
013261	11	913-11	LPG13-11
014347	12	913-12	LPG13-12