

File: ULC C199P, ULC-G.5.2

September 11, 2019

CERTIFICATION BULLETIN 2019-09

ULC/ORD-C199P Combustible Piping for Sprinkler Systems has been superseded

TO: Members of the Advisory Council of Underwriters Laboratories of Canada Subscribers to ULC's Certification Service for –

QORI8 - Polymeric Materials, Solvent Cementing Systems for Use with CPVC Sprinkler Pipe and Fittings Certified for Canada - Component

QORRC - Polymeric Materials for Use in Pipe and Fittings in Sprinkler Systems Piping - Component

VIWT7 - Chlorinated Polyvinyl Chloride Sprinkler Pipe and Fittings Certified for Canada

VIXH7 - Support Devices for Thermoplastic Sprinkler Piping Certified for Canada VIXR7 - Cross-linked Polyethylene Sprinkler Pipe and Fittings Certified for Canada Others Interested

The requirements for ULC/ORD-C199P, Combustible Piping for Sprinkler Systems have now been included in ANSI/CAN/UL 1821:2019, Thermoplastic Sprinkler Pipe and Fittings for Fire Protection Service.

Since the requirements are contained in the above referenced Standard, effective July 30, 2019, ULC/ORD-C199P stands superseded.

ULC will continue to provide Testing & Certification services to this Standard.

Any questions concerning the above should be directed to Mr. Gunsimar Paintal, at 416-288-2217 or Gunsimar.Paintal@ul.com.

Sincerely,

Underwriters Laboratories of Canada Inc.

Gunsimar Paintal

Regional Manager – Accreditations & Compliance ULC Mark Program Owner