

601 SUPERIOR PROTECTION

FIRE EXTINGUISHER



pulron.com

Pulron 601 Series provides superior safety and durability for;

• Fire Extinguisher

• Industrial Chemical Storage

• Oil & Gas Equipment

PRODUCT AT A GLANCE

The Pulron 601 Series is a specialized coating designed to provide superior protection for the interior surfaces of fire extinguishers. With its resistance to AFFF foam-based extinguishing agents and EN3 compliance, it enhances the durability of fire safety equipment.

Superior Coating Properties:

Fully UV resistance, attractive, color stable finish that lasts for decades.

Excellent corrosion resistance, long-term corrosion protection against abrasive effects of salt, sea water, sun and various chemicals.

Corresponds C5-M and C5-I corrosion category.

Outstanding chemical resistance to water disinfection agents and chemicals present in wastewater.

Superior impact resistance.

Flexibility even at -60 °C.

Key Benefits:

Exceptional chemical and foam resistance.

Certified EN3 compliance.

Enhanced durability for critical protections.

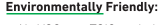
Easy to Apply:

No primer is needed.

One step coating with superior adhesion.

Ideal solution for coating sharp edges and welded parts.

Easy repair of coating defects.



No VOCs, no TGIC, no halogens No PVC, no phthalates

Product Brief Info

| Film thickness | Min. 250 μm |
|---------------------|-----------------------------|
| Application Methods | Roto-Lining and Flock Spray |
| Colors | Colors upon request |
| Durability | More than 20 years |

























