

PUL
RON
by elastron

601

SUPERIOR
PROTECTION

FIRE EXTINGUISHER



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.

Environmentally Friendly:

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

