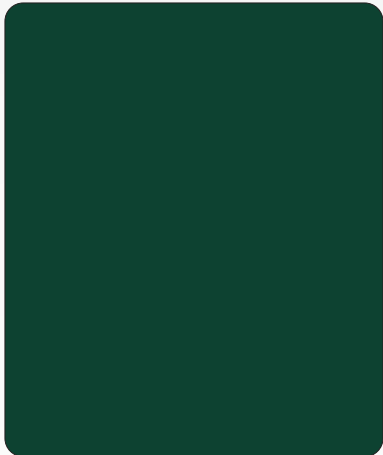


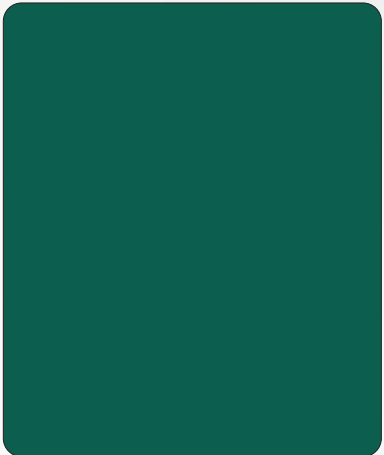
# PULRON SERIES NEW COLORS

## Pulron Series 101

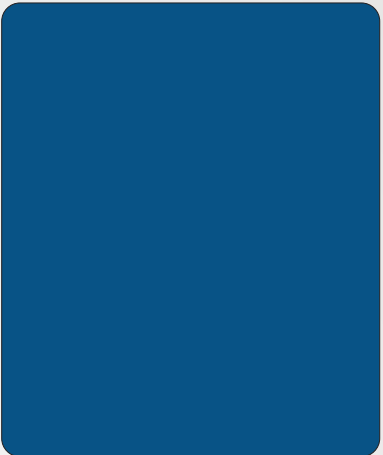
Pulron 101 Series is a polyolefin-based thermoplastic coating offering long-term protection in marine and industrial environments. Compliant with C5-M, C5-I, and Im3 corrosion standards, it ensures durability, chemical resistance, and color retention.



Pulron101ES RAL 6005



Pulron101ES RAL 6026 

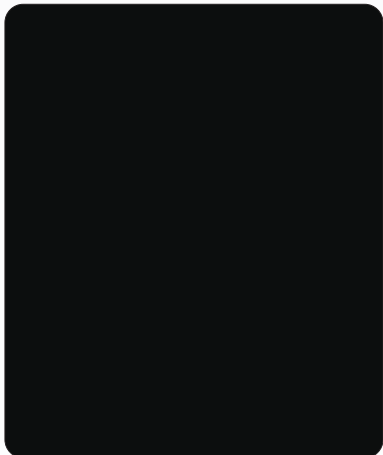


Pulron101ES RAL 5005 

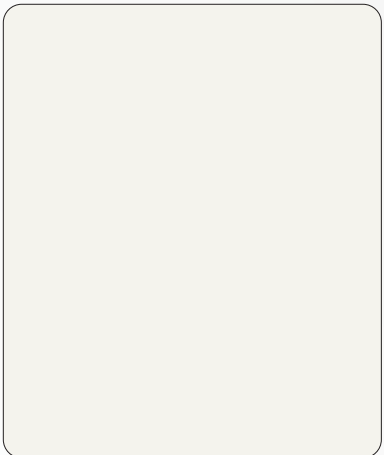


## Pulron Series 201

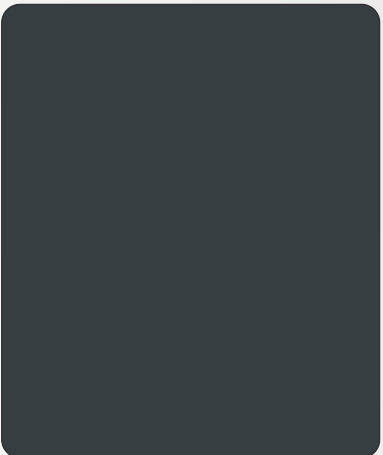
Pulron 201 Series is a thermoplastic coating designed for household appliances and industrial applications. It offers high chemical resistance, energy efficiency, and a durable matte finish, ensuring both functionality and aesthetics.



Pulron101ES RAL 9005



Pulron101ES/FL RAL 9016



Pulron101ES RAL 7016

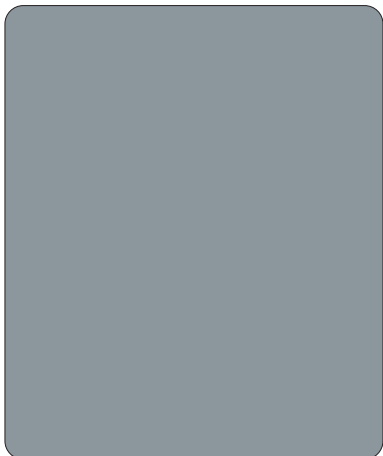
## Pulron Series 301

Pulron 301 Series is a durable polyamide-based thermoplastic coating with high wear and chemical resistance, ensuring excellent coverage on sharp edges and welded surfaces.

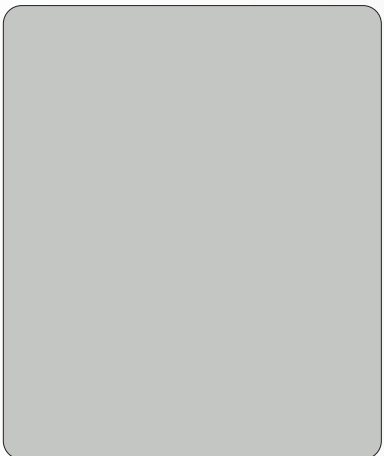


## Pulron Series 401

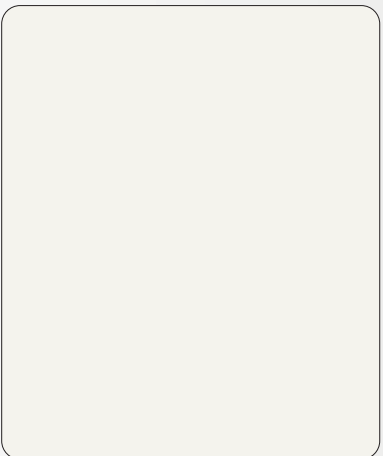
Pulron 401 Series is an eco-friendly coating free from VOC, TGIC, and heavy metals. It offers long-term resistance to salt, sand, and UV exposure, making it ideal for urban furniture, fences, battery boxes and industrial equipment. Pulron 401 is specially designed for fluidized bed applications.



Pulron101ES RAL 7001



Pulron101ES RAL 7035



Pulron201FB RAL 9016

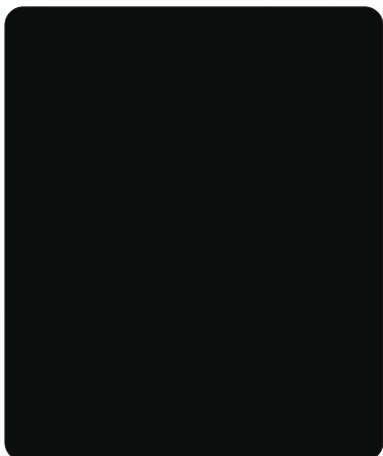
## Pulron Series 601

Pulron 601 Series is a protective coating designed for the interior surfaces of fire extinguishers. It resists AFFF foam agents and complies with EN3 standards, enhancing the durability of fire safety equipment.

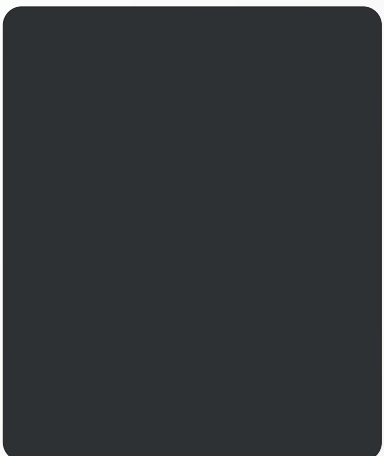
## Wide Color Range of Pulron

Pulron has wide range of colors for different application areas. Our professional color matching service is also available for customized enquiries.

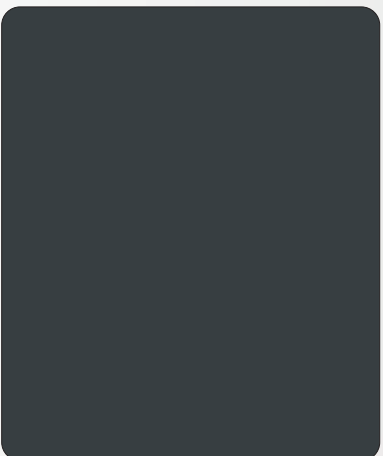
# ULTIMATE PROTECTION



Pulron401FB RAL 9005



Pulron401FB RAL 7021



Pulron601FS RAL 7016



[pulron.com](http://pulron.com)