

ULTRA-LAST 566 316L STAINLESS STEEL COATING

- HAS EXCELLENT RESISTANCE TO OIL, **GREASE AND MANY CHEMICALS**
- COATS IN A SINGLE PASS ON MOST SURFACES AND IS HEAT RESISTANT TO 121°C
- CAN USE INDOOR AND OUT ON METAL SURFACES IN COMMERCIAL, INDUSTRIAL, **COUNCIL & MARINE APPLICATIONS**

FEATURES AND BENEFITS

- ULTRAlast 566 is designed for the most demanding service to protect against rust and corrosion due to weather, water, salt and many chemicals.
- ULTRAlast 566 is easy to use and dries quickly to an attractive satin topcoat finish. Protects and beautifies iron, aluminium, steel & magnesium.



AREAS OF USE

- Vehicle bumper bars
- Pumps and electric motors
- Piping
- Metal furniture
- Industrial kitchen equipment
- Hospital equipment
- Marine equipment
- Doors, fixtures and rails

TECHNICAL DATA

USE INDOORS AND OUT	Resists UV yellowing
APPLICATION TEMP	Between 10°C - 35°C
DRYING TIME	To touch: 5-mins To recoat: 10-mins
(AT 22°C, 50% HUMIDITY, 1.5 MM THICKNESS)	(Curing/recoat time is extended with thick coats/multiple coats)
RESIN SYSTEM	Acrylic
USE ON	Wood or metal

For more Technical Data, please refer to Safety Data Sheet of the product.



Not designed for constant immersion.
Recommended for top-coating, not for primer.
Product has limited resistance to petrol
*Consult the label for full instructions and precautions before using this product.