

Accurate indication. Reliable results.™

PYROMARK

HIGH TEMPERATURE PAINT



Specially formulated for protecting, decorating or colour identifying metal surfaces that will be subjected to high temperatures.

Able to withstand up to 2000°F (1093°C) after heat cure and vitrification procedures. The silicone-based coatings provide long-lasting protection against oxidation and corrosion.

Pyromark coatings have excellent covering characteristics and will not blister, chip, crack or peel at their rated temperature.

Pyromark coatings improve heat transfer in infrared heating applications due to their high emissivity properties.

Part No	Description
PYRO2500	Pyromark 2500 Series 1093 °C Flat Black 1 Gallon (3.78L)

