



Pyromark® is a specially formulated coating for metal surfaces intended for high heat exposure. The silicone based coating provides long-lasting protection against oxidation and corrosion. Ideal for solar energy or any application that requires efficient heat transfer, the flat black formula is engineered with solar absorptivity of 0.95, which makes Pyromark® and almost perfect black box absorber.

Features & Benefits

- Pyromark® 1200 withstands 538 °C (1000 °F)
- Pyromark® 2500 withstands 1093 °C (2000 °F)
- Improves heat transfer in infra-red heating applications due to high emissivity properties.
- Solar absorptivity of 0.95 is an ideal black box absorber.

Industry Uses

Solar Energy
Broilers/Furnaces
Ovens/Fireplace Accessories
Mufflers/boat and auto engines
Radiators/Stoves

Surface Uses

Iron
Steel
Pipes & Tubes
Ceramic
Brick/Stone

Details



- 25002 Pyromark® 1200 Flat Black 3,79L
- 25010 Pyromark® 2500 Flat Black 3,79L

