# with standing temperatures from $120^{\circ}\text{C}$ to $1000^{\circ}\text{C}$

# A NEW RANGE OF HIGH TEMPERATURE PAINTS FROM RAPTOR

Engineered to provide uncompromised heat resistance and tough, durable surface protection. RAPTOR High Temp offers a formula that is 5x tougher than standard automotive paints thanks to its unique, Advanced Ceramic Technology.



150°C

IIIIOE













- 120°C to 1000°C resistance
- Advanced Ceramic Technology
- 5x Tougher than competitors
- Clog Free Nozzles
- Professional Quality
- · Spray gun like finish



**DISCOVER THE RANGE** 



### **AVAILABLE NOW**



THROUGH PARTICIPATING U-POL DISTRIBUTORS

Scan the QR code to learn more



**Ph:** (02) 4731 2655

Email: sales@u-pol.com.au

raptorcoatings.com.au



ANEW

BREED

OF RAPIOR

HAS LANDED



## RAPTOR HIGH TEMPERATURE PAINT 5X TOUGHER THAN REGULAR PAINT



#### WHEEL PAINT

RAPTOR Wheel Paint is chemically resistant to oils. brake dust and traffic film and heat resistant up to 120°C. It's tough high temperature formulation makes it more UV and fade resistant than other alloy wheel paints while protecting against impact.

- Heat resistant up to 120°C
- 1k professional quality paint
- Superior corrosion and impact resistance
- Smooth spray-gun like finish
- Available in Gloss Black and Satin Black



#### **CALIPER ENAMEL**

Professional grade RAPTOR High Temperature Caliper Enamel is ideal for use on brake components. Its advanced ceramic technology provides tested heat resistance up to 500°C without blistering, flaking, cracking or peeling.

- Heat resistant up to 500°C
- Superior corrosion and impact resistance
- Direct to metal no need for primer
- Good chemical resistance against automotive fluid
- Smooth spray-gun like finish
- Available in Satin Black and Real Red



#### **ENGINE ENAMEL PRIMER**

Professional grade RAPTOR Engine Enamel Primer is ideal for use on difficult-to-prepare substrates including bare metal, galvanised steel, and aluminium.

- Heat resistant up to 300°C
- Superior adhesion
- Fast drying formula
- Can be directly overcoated
- Excellent anti-corrosive properties
- Smooth spray-gun like finish
- Available in Primer Grev



#### **ROLL BAR & CHASSIS**

RAPTOR Roll Bar & Chassis' advanced UV resistant formula can withstand temperatures up to 120°C. It's easy to use, self-priming formula means it can be used directly on most prepared metals.

- Heat resistant up to 120°C
- 1k professional quality paint
- Excellent anti-corrosive properties
- Direct to metal no need for primer
- Smooth spray-gun like finish
- Available in Gloss Black and Satin Black



#### **FLAME PROOF**

Contains our advanced ceramic technology providing tested heat resistance up to 1000°C. Designed for use on components such as exhaust headers, exhaust manifolds, tail pipes, mufflers & other surfaces exposed to extremely high temperatures without blistering, flaking, cracking or peeling. Suitable for use on all types of primed metals including steel & alloys.

- Heat resistant up to 1000°C
- Superior adhesion
- Good chemical resistance to automotive fluids and common solvents
- Smooth spray-gun like finish
- Available in Satin Clear, Flat Black and Flat Red



#### **FLAME PROOF PRIMER**

Heat resistant up to 1000°C, this extreme temperature resistant primer is designed to promote adhesion to difficult-to-prepare substrates and improve corrosion resistance. Ideal for use on exhaust headers, exhaust manifolds, tailpipes, mufflers, and other surfaces exposed to extremely high temperatures.

- Heat resistant up to 1000°C
- Superior adhesion
- Can be directly overcoated
- Good chemical resistance to automotive fluids & common solvents
- Smooth spray-gun like finish
- Available in Primer Grey



#### **ENGINE ENAMEL**

**RAPTOR High Temperature Engine Enamel contains** advanced ceramic technology that resists temperatures up to 300°C. Its unique formula provides advanced corrosion protection and chemical resistance while retaining its fresh glossy look in high temperatures. Suitable for all types of primed metals.

- Heat resistant up to 300°C
- Good chemical resistance against auto fluids
- Smooth spray-gun like finish
- Available in Bright Red, Gloss Black, Satin Black, Flat Black and Gloss Clear

### 4 LEVELS OF TOUGH HEAT RESISTANT PAINTS + 2 PRIMERS















#### **GET YOURS TODAY!**



**AVAILABLE NOW** THROUGH PARTICIPATING **U-POL DISTRIBUTORS** 

Scan the QR code to learn more

raptorcoatings.com.au



