

# **TECHNICAL DATA SHEET**



## **HOT SPOT HI-HEAT RESISTANT PAINT**

A heat resistant spray paint designed to withstand temperatures up to 1200°F (648° C) on a continuous basis. Creates a porcelain-like bond at high temperatures. Resists peeling, loss of adhesion, and blistering. Must be heat cured at a minimum temperature of 400°F for two hours. Do not use a primer.

#### **Suggested Uses:**

Headers Manifolds Mufflers **Exhaust Pipes Diesel Stacks Furnaces** 

#### Packaging:

Cans per case Shipping weight per case Container Label weight

**Shipping Classification** 

**Hazard Class** 

7 lbs.

16 fluid ounce can 12 ounces (340 grams) limited quantity, UN 1950

2.1

## **Properties:**

Coverage Up to 15 square feet Cleanup Extremely Flammable Flammability Flash point -4F Specific Gravity 0.82

Solids Content 21% MIR value

HAPs content Storage Temperature

Application Temperature Durability

Abrasion Resistance Gasoline/Oil Resistance Heat Resistance

Resin System

Shelf life

Paint or lacquer thinner

1.48, cannot exceed 1.85

26%

40-90F 50-100F Excellent Excellent

Yes 1200F Silicone

Guaranteed for 2 years

## **Dry Time\*:**

To touch 20 minutes

Hard Cure Must be heated to

400 F for two hours

\*At 72F, 50% humidity, 1.5 mil thickness

\*\*Curing/Recoat time is extended with multiple coats and excessively thick coats\*\*

Gloss\*: Flat, <15

\*as measured on a 60 degree gloss meter

## **Available Colors:**

Part # Description **UPC Code** 16-1201 Alumium 043281001106 043281001120 16-1203 Black 043281001281 16-2668 Cast Iron Gray

12-19-2021