# HIGH TEMPERATURE POWDER COATINGS



High temperature powder coatings withstand operating temperatures from 250 °F (120 °C) to 1200 °F (650 °C). Formulated with heat resistant resins, binders, and additives to preserve aesthetic characteristics of indoor or outdoor high temperature equipment. FORREST also offers high temperature aerosols for touch up on powder-coated surfaces.



- Wood and gas stoves
- Pellet stoves
- Stove pipes
- BBQs
- Generators

#### **BENEFITS:**

- Excellent adhesion
- Excellent delamination resistance
- Corrosion protection
- Excellent weathering protection

TO LEARN MORE ABOUT HOW FORREST® HIGH TEMPERATURE POWDER COATINGS CAN SOLVE OUR HIGH HEAT CHALLENGES, CONTACT US TODAY.

### **CUSTOMIZED TO FIT YOUR NEEDS**

FORREST Technical Coatings specializes in high temperature powder coatings and has many products to suit your needs. Our integrated approach to technical sales and lab support ensures you will work with experts to choose and qualify a high temperature powder coating through your manufacturing process. Our powder coating R&D laboratory customizes and color matches products to your specification.











## HEAT RESISTANCE - MEDIUM 250 °F - 600 °F (120 °C - 315 °C)

Product selection includes options for excellent surface hardness, chemical resistance, weatherability, and corrosion resistance for indoor or outdoor abrasive environments.\*

## HEAT RESISTANCE - HIGH AND EXTREME 600 °F - 1200 °F (315 °C - 650 °C)

1PC-654-0199

PS 1000 Silver ET

1PC-654-2154 Flat Black

1PC-654-2502

PS 800 Black HT

1PC-654-8173

New Sienna

Product selection includes options for excellent over-bake stability, UV-resistance, and extended coverage due to thin films.\*



\* Attributes and temperature resistance vary by product and color. More colors are available beyond these standards. For more accurate color representations, contact us to receive chipped samples.



1PC-619-2004 Black Texture (Peak: 260 °C, Continuous 204 °C)

Gas stoves that do not exceed 600 °F (315 °C) often use medium temperature powder coatings.



1PC-654-0199 (Peak 593 °C, Continuous 471 °C)

Our high temperature powders with UV and grease resistance are often used by barbeque manufacturers.



1PC-654-2154 Flat Black (Peak: 549 °C, Continuous 427 °C)

We offer the widest variety of high temperature and extreme high temperature powder coating colors available on the market.

It is always recommended the user conduct tests to determine the suitability of the product for the intended use on appropriate substrates.

World Headquarters
1011 McKinley Street
Eugene, Oregon USA

Phone: 800-537-7201
Email: info@forrestpaint.com
FORRESTPAINT.COM

Spokane Service Center

3808 North Sullivan Road Bldg N-17

Spokane Valley, Washington Phone: 509-924-3785 Seattle Service Center

1741 South Central Ave Kent, Washington USA Phone: 253-854-6372 Portland Service Center 3335 NW St. Helens Rd Portland, Oregon USA

Phone: 503-228-0207

