# **POWDER COATINGS**

FORREST interior and exterior powder coatings are available in polyester, TGIC-free, super durable, polyester-epoxy hybrid, and other chemistries. Industry standard colors and RAL Master Standards in super-durable formulations are available as well as special effects (e.g., metallics, veins, textures, crinkle, etc). FORREST provides color matches and develops innovative products in collaboration with our customers.

### TO LEARN MORE ABOUT HOW INDUSTRIAL POWDER COATINGS CAN SOLVE YOUR COATING CHALLENGES, CONTACT US TODAY.





# Coatings to increase production and meet growing challenges.



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





Powder coating is a versatile technology for use on multiple substrates and in multiple applications with the added benefit of no solvents.

#### Use cases for FORREST Powder Coatings

- Interior and exterior furniture and hardware
- Appliances
- Architectural
- Recreation equipment
- General metals (e.g., cabinets, fencing, railing, etc)
- Vehicles (e.g., exhaust, chassis, brake pads, etc)
- High Temperature (e.g., barbecues, hearth, silencers, etc)
- Wood products coating

#### **Benefits of FORREST Powder Coatings**

- 100% solids zero-VOCs
- Reduced need for discharge permit
- Low applied cost
- Easy storage
- Low cure options
- Excellent durability
- Reclaimable options available
- Decorative effects
- Custom colors & RAL Master Color Standards

#### 019 SERIES

An epoxy powder coating designed for good chemical and corrosion resistance with a high quality aesthetic. With excellent impact resistance, flexibility, and hardness, typical end uses include metal applications, pipe coatings, laboratory fittings and fixtures, industrial equipment, and any application not exposed to direct sunlight. Also available in a low-cure option.

#### 029 SERIES

An Epoxy-polyester hybrid powder coating designed for good electrostatic properties and surface flow over a wide range of film thickness. Offers excellent durability, impact resistance, and flexibility. Typical end uses include shelving and store fixtures, appliances, and general metals. Also available in a low-cure option.

#### **106 SERIES**

Standard polyester powders for interior or exterior applications. Available in a variety of decorative colors and special effects, including varied gloss levels and textures. Good flow for easy application. Typical end uses include lawn & garden, recreational equipment, architectural, and general metals. Also available in TGIC-free formulations (107 and 108 Series) and RAL colors (see TruRAL).

#### 044 SERIES

Polyurethane coatings have excellent flow characteristics while providing good flexibility and impact resistance along with chemical resistance and exterior durability. Typical end uses include agricultural equipment, appliances, and fencing.

#### **TRURAL SERIES**

A complete selection of colors matched to RAL Master Standards in super durable formulations with all colors meeting AAMA 2603 and 55 colors meeting AAMA 2604 and up to 99% gloss. Ideal for applications where RAL colors are specified and available in 25 lb quantities. Forrest distributes TruRAL powder coatings in Oregon, Washington, Montana, and Idaho only.

#### FORREST SPECIALTY POWDERS

A wide variety of specialty powders are available with unique properties such as electrostatic dissipative, high temperature resistance, or extreme chemical resistance. Contact your representative for more information on these specialty formulations.

## **TGIC-FREE POWDERS**

TGIC-free polyester powder coatings offer the same advantages as standard polyesters with TGIC, but have reduced risks and comply with stricter regulations.

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

