

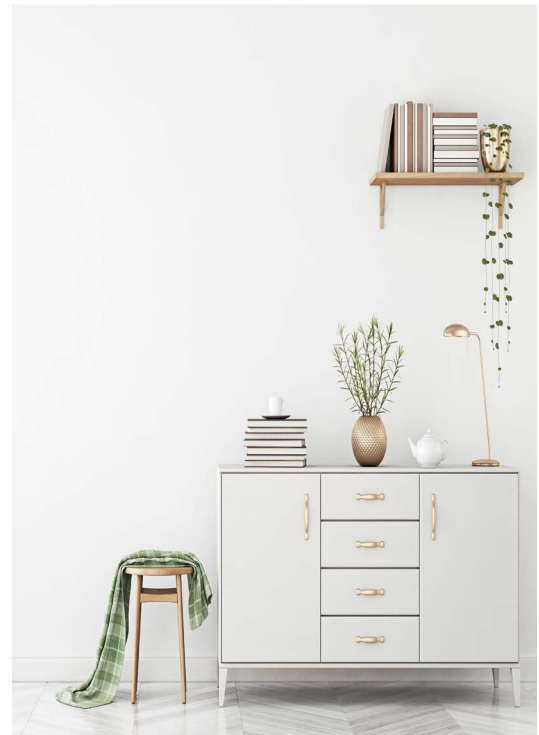


INTERIOR POWDER COATINGS

We provide standard stock colors, RAL colors, and custom colors and textures to create decorative and unique appearances. Our product catalog includes metallics, veins, textures, and crinkle effects. We provide color matches and various other effects with minimum order quantities.

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

Coatings to increase throughput
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



Epoxy and epoxy-polyester hybrid powder coatings designed for protection and aesthetic appeal in interior applications.

Use cases for FORREST Interior Powder Coatings

- Furniture
- Appliances
- Hand and power tools
- Metal cabinets
- General metals

Benefits of FORREST Interior Powder Coatings

- Excellent hardness
- Excellent chemical resistance
- Excellent corrosion resistance
- Low cure options
- Variety of colors and glosses



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.

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

