



#### **About Peridium Powder Coatings**

Since 1926, Vogel Paint has delivered quality coating solutions to our customers by producing coatings that exceed their performance requirements and provide outstanding value. Over 20 years ago, we began to manufacture Peridium Powder Coatings with the same mission. Peridium Powder is manufactured in our state-of-the-art facility in accordance with ISO 9001 Quality and Manufacturing standards.

#### **Peridium Color Matching**

If one of these 80 in-stock colors doesn't work for you, we have thousands of other colors and effects available. Our expert color matching service is also available ensuring you get the exact color that you need.

#### **Peridium Technologies Available**

We know every project has different requirements. That is why our Peridium Powder products take advantage of a wide variety of technologies and cure schedules including:

- TGIC Polyester
- Urethane
- Hybrid
- Epoxy

#### **Peridium Special Effects**

We offer a wide variety of special effects including metallics, textures, river textures, hammertones, clears, wrinkles, veins, and more. Consult with a Peridium representative to choose the right special effect for you.

#### **Peridium Expert Support**

Peridium Powder Coatings come complete with expert service and technical support. Services offered by our Peridium Technical Team include:

- Technical Service Support
- Line and Application Audits
- Oven Profile Testing
- Specification Writing
- Cost Analysis
- Painter Training Classroom and Hands-On

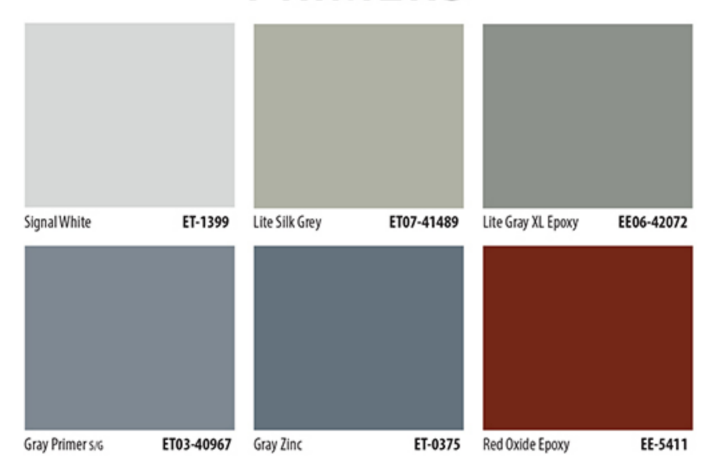
DAI 1001	01.745.40.02	DAI 1011	DI VASSA 02	DAI 1012	El 1212	DAI 1032	DI V2276 06	DAI 2004	5742 41100
RAL 1001	PLX4549-03	RAL 1011	PLX4551-02	RAL 1013	EL-1312	RAL 1023	PLX2376-06	RAL 2004	ET43-41190
RAL 2009	ET46-42023	RAL 3001	ET-5392	RAL 3003 s/G	PLX3270-04	RAL 3005	PLX4268-13	RAL 5002	PLX3446-02
RAL 5005	EL-7366	RAL 5011	ET73-42514	RAL 6000	ET63-46276	RAL 6024	PLX2855-01	RAL 7004	PLX4575-03
RAL 7006	EL-0380	RAL 7011	PLX5071-02	RAL 7016	EL-0382	RAL 7021	PLX5055-04	RAL 7022	PLX5058-04
RAL 7032	PLX2887-01	RAL 7035 s/G	PLX2419-02	RAL 7038 s/G	ET07-42699	RAL 7040 s/G	PLX2903-04	RAL 7044	PLX3204-02
RAL 7046	PLX5097-01	RAL 7047	PLX4181-02	RAL 8003	PLX7106-02	RAL 8011 s/G	PLX3772-03	RAL 9001	PLX4595-01
RAL 9002	PLX5714-07	RAL 9003	ET-1397	RAL 9010	PLX3061-05	RAL 9016	ET-1394	RAL 9017	ET-9396



### METALLIC COLORS



## **PRIMERS**



# **CLEAR**



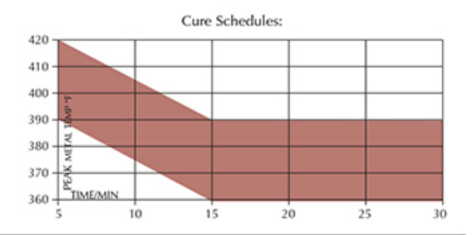
S/G = Semi Gloss

#### TGIC POLYESTER POWDER COATINGS

#### Typical Applications Include:

Agricultural, construction, recreational, lawn & garden equipment, electrical enclosures, appliances, wheels and rims, lawn furniture.

- Recommended cure schedule is 10 minutes @ 390°F, peak metal temperature.
- The cure range for TGIC polyesters is from 20 minutes @ 360°F to 5 minutes
   @ 420°F peak metal temperature. Faster cure formulations are available.

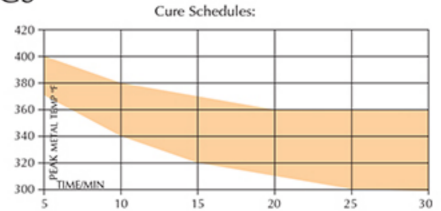


#### MID CURE TGIC POLYESTER POWDER COATINGS

#### Typical Applications Include:

Agricultural equipment, recreational equipment, electrical enclosures, wheels and rims, construction equipment, lawn and garden equipment, applicances, lawn furniture.

- Recommended cure schedule is 10 minutes @ 350°F, peak metal temperature.
- The cure range for mid cure TGIC polyesters is from 20 minutes @ 320°F to
   5 minutes @ 380°F peak metal temperature. Faster cure formulations are available.

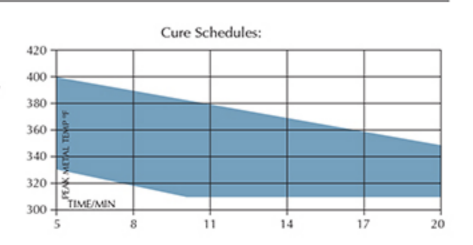


#### **EPOXY POWDER COATINGS**

#### Typical Applications Include:

Pipe and rebar, oil filters, storage shelving, appliances, electrical boxes, underhood automotive, wire racks, office furniture, business machines, hospital equipment.

- Recommended cure schedule is 10 minutes @ 380°F, peak metal temperature.
- The cure range for Epoxy Powder is from 20 minutes @ 350°F to 5 minutes
   @ 400°F peak metal temperature. Faster cure formulations are available.
- · Epoxy powder will discolor when exposed to overbake conditions.



# Perdim<sup>®</sup> Powder Coatings



# **VOGEL**

1.800.728.6435

sales@vogelindustrial.com vogelindustrial.com

Corporate Headquarters Located at: 1020 Albany Place S.E., Orange City, Iowa 51041