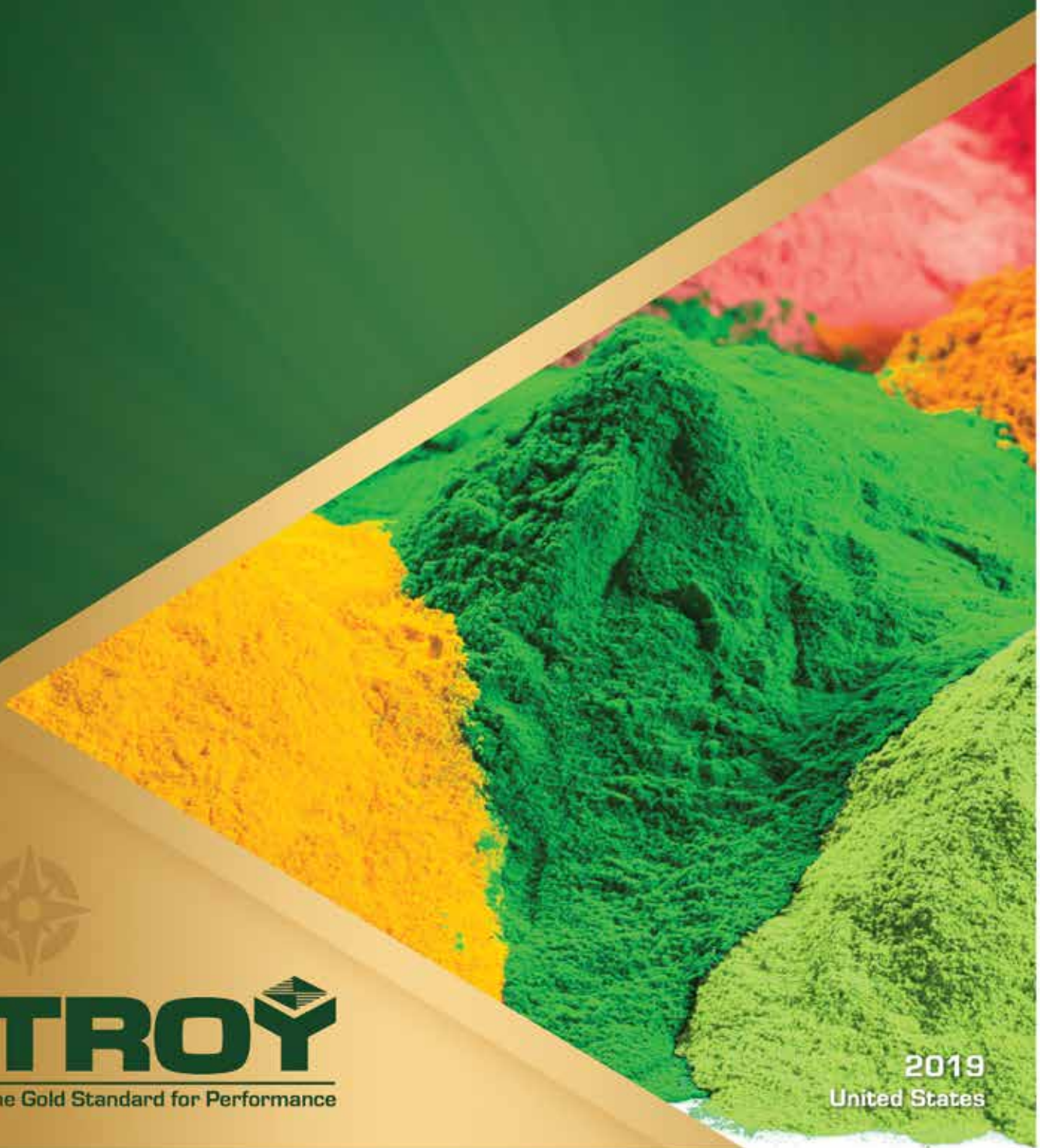


POWDERMATE[®]

TECHNOLOGY FOR SUPERIOR POWDER COATINGS



TROY

The Gold Standard for Performance

2019
United States

**Troy
Powdermate®
Product Line
& Convenient
Selection Guide**





Technology for Superior Powder Coatings

The Forefront of Technology

Troy Powdermate is a leader in technology, investing significant resources in research and development to address emerging trends. Powdermate offers innovative specialty additives that meet or exceed industry needs, enabling powder coating manufacturers to achieve higher levels of performance and cost efficiency. With an expanding portfolio of advanced products, Troy Powdermate remains at the forefront of technology in the powder coating additives industry.

Where Powdermate Shines

High performance results are what distinguish Powdermate in the marketplace. Powdermate offers a broad portfolio of value-added performance additives:

- ✓ Flow & Leveling
- ✓ Degassing
- ✓ Texturing/Special Effects
- ✓ Pigment Wetting/Dispersing
- ✓ Substrate Wetting
- ✓ Color Development & Stability

Powdermate additives enable manufacturers to produce high-quality end-use products with durable, attractive finishes.

A Performance Partnership

An experienced Technical Service staff enables Troy to provide its customers with expert assistance to meet a diversity of challenges. Troy invests in materials research to create unique and innovative solutions for customers. Troy is continually expanding its manufacturing capability for powder coating additives to deliver high quality materials. Troy Powdermate supports its partners through a global service network and local sales offices.

Powdermate Selection Guide



This selection guide is designed to match Troy Powdermate products with the most common application areas. Please contact a Troy representative for any application not covered.



Technology for

PRODUCT	DESCRIPTION	USE LEVELS (%)	ACTIVE (%)	FEATURES
FLOW AND LEVELING				
Powdermate® 486CFL	Amide-modified Polyether Oligomer	0.5 – 2.0	100	Excellent Clarity and Surface Smoothness
Powdermate 570FL	Amide-modified Polyether Oligomer	0.5 – 2.0	100	Excellent Clarity and Surface Smoothness with Intercoat Adhesion
Powdermate 575FL	Amido Ester Modified Polyether Oligomer	1.0 – 3.0	100	Excellent Clarity and Improved Surface Smoothness with Intercoat Adhesion
Powdermate 507PFL	Amide-modified Polymeric Ester	0.5 – 2.0	100	Excellent Surface Smoothness and Distinctness of Image (DOI)
DEGASSING				
Powdermate 542DG	Polymer-based Surfactant	0.5 – 2.0	100	Non-yellowing Degassing with Excellent Clarity
Powdermate 550DG	Amide-modified Phenol Surfactant	0.5 – 2.0	100	Non-yellowing Degassing
TEXTURING				
Powdermate 508TEX	Polymer-based Surfactant	0.5 – 2.0	100	Post-blend Texturing Additive with Excellent Consistency
PIGMENT WETTING				
Powdermate 520PWS	Polymer Based Surfactant	0.5 – 2.0	100	Excellent Pigment and Substrate Wetting



Superior Powder Coatings

PRODUCT	Incorporation			Coating Type			Resin Chemistries					
	Add to Premix	High Shear Premixing	Post-Blend	Clear Coatings	Pigmented Coatings	Textures	Epoxy	Polyester - TGIC	Polyester - Epoxy	Polyester - Primid®	Polyester - Urethane	Acrylic
FLOW AND LEVELING												
Powdermate® 486CFL	•	•		•	•		•	•	•	•	•	•
Powdermate 570FL	•	•		•	•		•	•	•	•	•	•
Powdermate 575FL	•			•	•		•	•	•	•	•	•
Powdermate 507PFL	•				•	•	•	•	•	•	•	•
DEGASSING												
Powdermate 542DG	•			•	•	•	•	•	•	•	•	•
Powdermate 550DG	•		•	•	•	•	•	•	•	•	•	•
TEXTURING												
Powdermate 508TEX			•		•	•	•	•	•	•	•	•
PIGMENT WETTING												
Powdermate 520PWS	•				•	•	•	•	•	•	•	•





Applications

	OEM	Automotive Body, Trim & Auxiliary	Clear Coat	Appliance	Architectural	Lawn & Garden	General Industrial	Functional
PRODUCT								
FLOW AND LEVELING								
Powdermate 486CFL	•	•	•	•	•	•	•	
Powdermate 570FL	•	•	•	•	•	•	•	
Powdermate 575FL	•	•	•	•	•	•	•	
Powdermate 507PFL	•	•		•	•	•	•	•
DEGASSING								
Powdermate 542DG	•	•	•	•	•	•	•	
Powdermate 550DG	•	•	•	•	•	•	•	•
TEXTURING								
Powdermate 508TEX	•			•	•	•	•	S•
PIGMENT WETTING								
Powdermate 520PWS	•	•		•	•	•	•	•

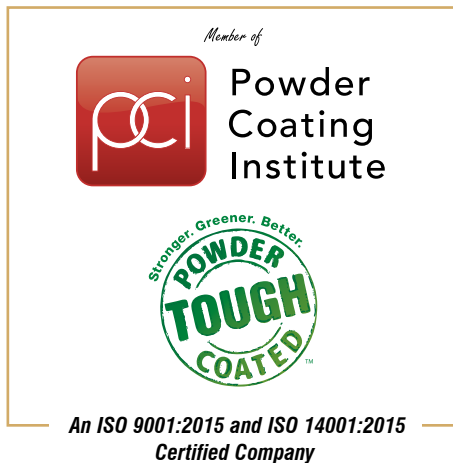


POWDERMATE®

**TECHNOLOGY FOR SUPERIOR
POWDER COATINGS**



Troy Corporation is dedicated to research and development and continual product innovation. Powdermate engineered products help formulators address the changing needs of the global market.



TROY

The Gold Standard for Performance

Global Headquarters

8 Vreeland Road
Florham Park, NJ USA 07932

Phone: +1-973-443-4200

Email: info@troycorp.com

For regional information, contact:

The Americas

info.canada@troycorp.com

info.brasil@troycorp.com

info.latam@troycorp.com

Europe

info.benelux@troycorp.com

info.dachs@troycorp.com

info.europe@troycorp.com

info.italy@troycorp.com

info.iberica@troycorp.com

info.russia@troycorp.com

info.uk@troycorp.com

Asia Pacific

info.asia@troycorp.com

info.china@troycorp.com

info.india@troycorp.com

info.japan@troycorp.com

info.anz@troycorp.com



Set a Course for More Solutions

troycorp.com

NO WARRANTY IS MADE, WHETHER EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE FOR THESE PRODUCTS. NO STATEMENTS OR RECOMMENDATIONS CONTAINED HEREIN ARE TO BE CONSTRUED AS INDUCEMENTS TO INFRINGE ANY RELEVANT PATENT, NOW OR HEREAFTER IN EXISTENCE. UNDER NO CIRCUMSTANCES SHALL TROY CORPORATION OR ITS AFFILIATES BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL OR OTHER DAMAGES FROM ALLEGED NEGLIGENCE, BREACH OF WARRANTY, STRICT LIABILITY OR ANY OTHER THEORY ARISING OUT OF THE USE OR HANDLING OF THESE PRODUCTS. THE SOLE LIABILITY OF TROY CORPORATION AND ITS AFFILIATES FOR ANY CLAIMS ARISING OUT OF THE MANUFACTURE, USE OR SALE OF ITS PRODUCT SHALL BE FOR THE BUYER'S PURCHASE PRICE. NEITHER TROY CORPORATION NOR ANY AFFILIATES ASSUMES ANY OBLIGATION OR LIABILITY FOR THE INFORMATION IN THIS DOCUMENT OR THE RESULTS OBTAINED. THE INFORMATION IN THIS DOCUMENT IS PROVIDED WITHOUT WARRANTY AND IS TO BE UTILIZED BY CUSTOMERS OF THE PRODUCTS AT THE CUSTOMER'S SOLE RISK. CUSTOMERS SHOULD CONDUCT THEIR OWN TESTS IN ACTUAL USE CONDITIONS BEFORE COMMERCIAL USE OF THE PRODUCTS.