



POWDER COATINGS PRODUCT GUIDE

LANCO™ POWDERADD™

Lubrizol

Performance Coatings

www.lubrizol.com/coatings



COLLABORATING FOR SUCCESS

As a global specialty chemical company, Lubrizol offers effective solutions to help powder coatings manufacturers enhance performance with an additives portfolio that empowers formulators to improve a broad range of functional and aesthetic properties. Our advanced technologies strengthen numerous powder coatings performance properties, such as gloss and matting, scratch and mar resistance, texturing, degassing and flow. We dedicate our global expertise to providing the powerful additives that give our customers a competitive edge when entering new markets and growing business in their existing areas of focus.



Innovative Products

Our surface modifiers, flow modifiers and hyperdispersants provide manufacturers with the means to meet a diverse range of performance and production benchmarks. We can help manufacturers achieve diverse powder coatings needs with increased durability, enhanced appearance and adherence to regulatory compliance.

Our team of technical service experts have decades of experience and offer invaluable formulation insights to tailor solutions to unique applications. Additionally, Lubrizol specializes in comprehensive development and testing to ensure reliable performance and manufacturing efficiency.



Trusted Supplier

Lubrizol powder coating specialists have a long track record of working side-by-side with customers to create individualized formulations for their needs. The result is an expansive product line and a wealth of knowledge that offers effective solutions for your company.

Not only does Lubrizol deliver outstanding additives, we offer the reliability every operation needs from its suppliers. From product availability to timely delivery, our global network offers the distribution and service that manufacturers require to thrive in today's competitive business environment.



LUBRIZOL ADDITIVES FOR POWDER COATING APPLICATIONS

Matting/Gloss Control

PowderAdd™ 9025/9027

Polyolefin waxes that produce good matting while also offering increased scratch resistance and improved slip.

PowderAdd™ 9094

A pure polypropylene wax with very good matting which supports adhesion of coating layers on top of the matted powder surface, such as silicone sealants, adhesives, or liquid paints. It also provides surface hardness and increased coefficient of friction (anti-slip) compared to conventional wax additives.

Scratch/Mar Resistance

Lanco™ 1900 MF

This polymer compound provides both scratch and mar resistance and reduction of coefficient of friction (COF). Lanco™ 1900 MF offers minimal loss of gloss and minimal haze formation, with negligible impact on distinctness of image (DOI).

Lanco™ PP 1350 F

This PP modified polyethylene delivers high abrasion and scratch resistance, excellent scuff resistance.

Lanco™ TF 1720 C

A PTFE modified PE that increases scratch and abrasion resistance as well as slip properties. Lanco™ TF 1720 C is an economical grade that offers good hardness.

Lanco™ TF 1778 C

This PTFE modified PE increases scratch, scuffing and abrasion resistance. It also provides excellent slip.

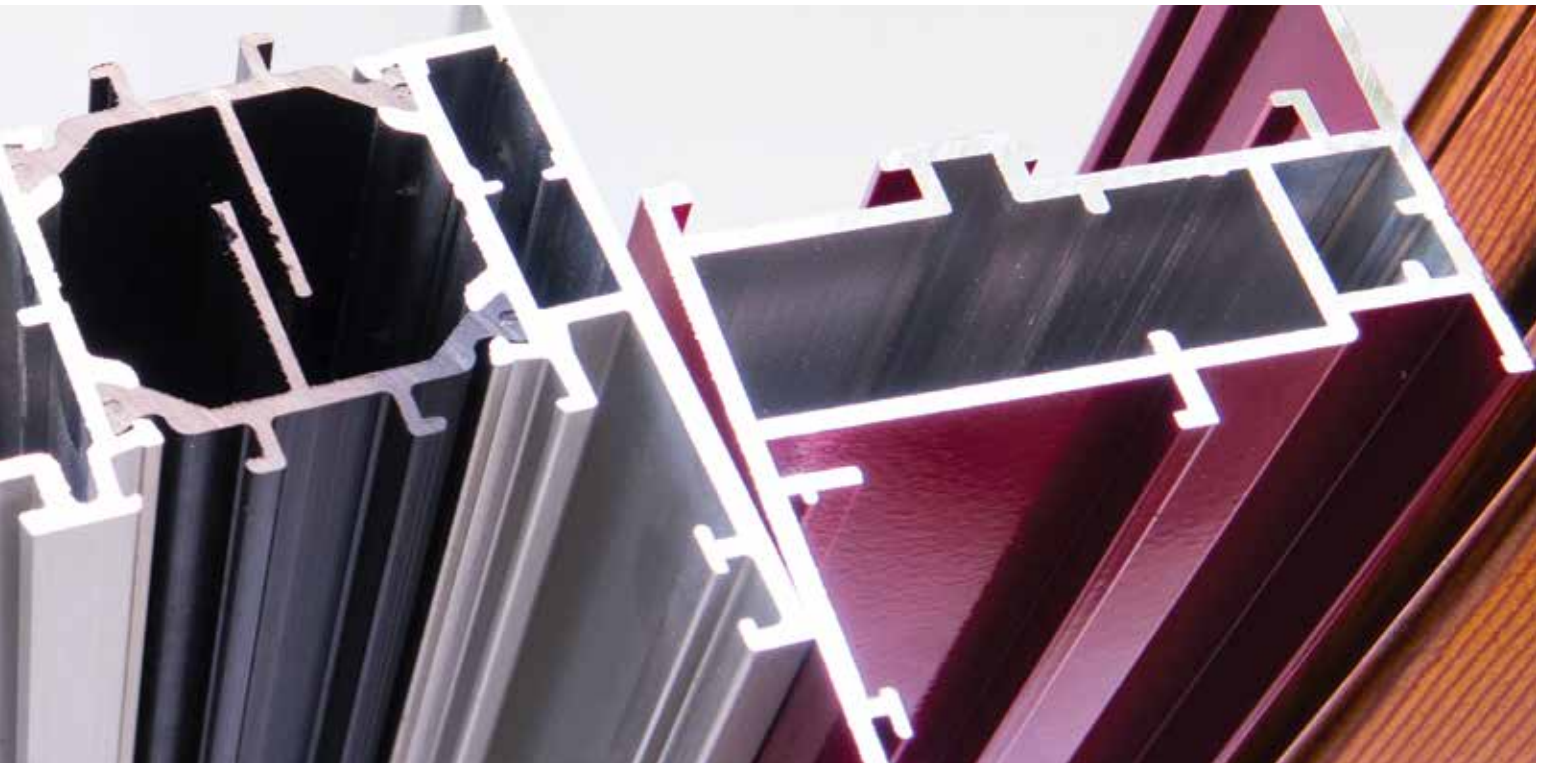
PowderAdd™ 9078 C

This PTFE modified PE delivers excellent scratch and abrasion resistance as well as good slip and very good gloss retention.

Degassing Agents

Lanco™ SM 2003

A modified PE wax providing excellent degassing properties and enhanced air release to prevent cratering during curing. Lanco™ SM 2003 also increases slip and reduces yellowing versus amide waxes.



PowderAdd™ 9060

This amide wax ensures excellent degassing properties and enhanced air release to prevent cratering during curing. PowderAdd™ 9060 also acts as a process aid and significantly enhances slip.

PowderAdd™ 9062

This modified polyethylene wax provides excellent degassing properties and reduced coefficient of friction (COF) at an excellent cost/performance ratio.

PowderAdd™ 9421

This proprietary blend is designed to improve the degassing properties of powder coatings, especially of low cure systems. It provides good flow properties and enhances surface slip.

PowderAdd™ 9423

A proprietary blend, PowderAdd™ 9423 promotes effective degassing and adhesion (e.g., silicone sealants). It also offers good gloss retention and low haze.

Surface Modifiers for Powder Coatings

MICRONIZED PRODUCTS	SCRATCH RESISTANCE	MATTING EFFICIENCY	DEGASSING	POST ADDABILITY
Lanco™ TF 1778 C	9	4	2	Yes
Lanco™ TF 1720 C	8	4	2	Yes
PowderAdd™ 9078 C	10	2	2	No
Lanco™ 1900 MF	8	–	3	Yes
Lanco™ PP 1350 F	7	3	2	Yes
PowderAdd™ 9094	5	10	5	No
PowderAdd™ 9025	5	8	3	No
PowderAdd™ 9027	5	8	3	No
PowderAdd™ 9062	5	6	8	No
Lanco™ SM 2003	5	5	8	Yes
PowderAdd™ 9060	5	5	8	yes
PowderAdd™ 9423	5	5	9	Yes
PowderAdd™ 9421	5	3	8	Yes

Low=1 / High=10



Flow Modifiers

Lanco™ Flow P 30

An oleo-based modified wax that improves flow and leveling with minimal influence on gloss. A co-additive to be used in conjunction with acrylic flow promoters. Additionally, Lanco Flow™ P 30 improves also degassing.

Fluidizing Agents

PowderAdd™ G 130

An inorganic surface-treated silica gel, PowderAdd™ G 130 improves fluidization and flow during powder coating application. It also provides improved storage stability and anti-caking properties.

Antistatic Agents

Lanco™ Stat 308

Lanco™ Stat 308 is especially effective in recessed areas, where it acts by minimizing Faraday Cage effects. It alters the conductivity properties of powder coatings resulting in improved application characteristics and coating quality.

Post-Addable Agents

PowderAdd™ 9553

Post-addable matting agent which quickly turns ready-made powder coatings into matte finishes.

Processing Aids

PowderAdd™ 9016

A polyethylene wax that functions as a processing aid during powder production. Designed for near universal use, PowderAdd™ 9016 offers good surface properties such as slip, scratch and abrasion resistance.

Texturing Agents

PowderAdd™ 9082

A PTFE wax excellent fine texture control and increased matte appearance at low dosages. It also enhances scratch resistance and slip.

PowderAdd™ 9680

PowderAdd™ 9680 provides controlled surface texturing, and excellent gloss reduction at low dosages. It also improves scratch resistance and slip.

Lanco™ TF 1830 N

A PTFE modified PE wax that combines a uniform, fine surface texture with excellent abrasion resistance. In addition, Lanco™ 1830 N increases surface slip by reducing coefficient of friction (COF).

PowderAdd™ 9083

This PTFE modified PE wax gives excellent fine texture control with uniform surface texture and significantly improved matte appearance. It also enhances scratch resistance.



PowderAdd™ 9084

PowderAdd™ 9084 is a PTFE modified PE wax that provides uniform surface texture combined with excellent matting efficiency at low addition rates. It also offers good scratch resistance.

PowderAdd™ 9080

A silicone-free structuring agent that provides a coarse, “long wave type” structure. PowderAdd™ 9080 also offers excellent control of hammertone type structuring and consistent structure development.

PowderAdd™ 9081

A silicone-free modified synthetic wax that provides a coarse structure in powder coatings. It produces a structure similar to CAB, but with greater control for more consistent texture.

Dispersants

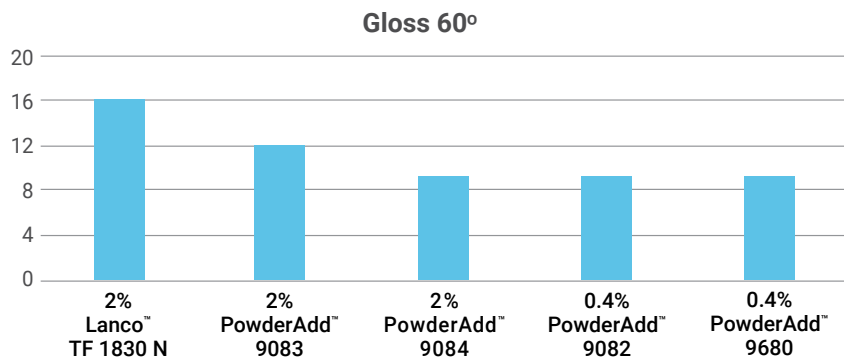
Solplus™ L400

This polymeric dispersing agent that improves pigment dispersion and stability in powder coatings. Recommended for use with titanium dioxide and inorganic pigments. It improves gloss, leveling/flow characteristics and hiding power.

Surface Modifiers for Texturing of Powder Coatings

PRODUCTS	DESCRIPTION OF TEXTURE	MATTING GRADE	MINIMUM ADDITION RATE
Lanco™ TF 1830 N	Fine, Uniform	Glossy to Semi-Matte	0.80
PowderAdd™ 9083	Fine, Uniform	Semi-Matte to Matte	0.50
PowderAdd™ 9084	Fine, Uniform	Semi-Matte to Dull Matte	0.50
PowderAdd™ 9082	Fine, Uniform	Semi-Matte to Dull Matte	0.20
PowderAdd™ 9680	Fine, Uniform	Semi-Matte to Dull Matte	0.20
PowderAdd™ 9080	Coarse, Hammertone	N/A	0.15
PowderAdd™ 9081	Coarse, Hammertone	N/A	0.80

Matting Efficiency of Lanco™ & PowderAdd™ Texturing Agents



Addition level 2% on total formulation weight for Lanco™ TF 1830 N, PowderAdd™ 9083 and PowderAdd™ 9084 and 0.4% for PowderAdd™ 9082 and PowderAdd™ 9680.

Matting/Gloss Control

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	POST ADDABILITY	TYPICAL PHYSICAL PROPERTIES			
					PARTICLE SIZE AS DETERMINED BY LASER DIFFRACTION		DENSITY (G/CM ³ @ 20°C)	MELTING POINT °C (°F)
					DV50 (µm)			
PowderAdd™ 9025	Polyolefin	Matting	Increased scratch resistance, improved slip	No	15		0.96	105 (221)
PowderAdd™ 9027	Polyolefin	Matting	Increased scratch resistance, improved slip	No	470		0.95	105 (221)
PowderAdd™ 9094	Polypropylene	Matting, supports adhesion, e.g. silicone sealants	Superior scratch resistance and surface hardness	No	13		0.90	140 (284)

Scratch and Mar Resistance

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	POST ADDABILITY	TYPICAL PHYSICAL PROPERTIES			
					PARTICLE SIZE AS DETERMINED BY LASER DIFFRACTION		DENSITY (G/CM ³ @ 20°C)	MELTING POINT °C (°F)
					DV50 (µm)	DV90 (µm)		
Lanco™ 1900 MF	Polymer Compound	Scratch & mar resistance; reduction of coefficient of friction (COF)	Minimal loss of gloss, minimal haze formation, and negligible impact on distinctness of image (DOI)	Yes	15	-	1.12	60 (140)
Lanco™ PP 1350 F	PP Modified PE	High abrasion and scratch resistance, excellent scuff resistance	Enhances antiblocking properties	Yes	9	22	0.94	150 (302)
Lanco™ TF 1720 C	PTFE Modified PE	Increased scratch and abrasion resistance as well as slip	Economical grade with good hardness	Yes	8	18	1.02	125 (257)
Lanco™ TF 1778 C	PTFE Modified PE	Enhances scratch resistance, increases resistance to scuffing, improves abrasion resistance	Excellent slip	Yes	6	14	1.04	102 (216)
PowderAdd™ 9078 C	PTFE Modified PE	Excellent scratch and mar resistance, good slip and abrasion resistance	Very good gloss retention	No	90	-	1.01	115 (239)

Texturing Agents

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	TYPICAL PHYSICAL PROPERTIES			
				PARTICLE SIZE AS DETERMINED BY LASER DIFFRACTION		DENSITY (G/CM ³ @ 20°C)	MELTING POINT °C (°F)
				DV50 (µm)	DV90 (µm)		
Lanco™ TF 1830 N	PTFE Modified PE	Uniform, fine surface texture, excellent abrasion resistance	Increases surface slip by reduction of the coefficient of friction	9	22	1.04	125 (257)
PowderAdd™ 9083	PTFE Modified PE	Excellent fine texture control with uniform surface texture, significantly improved matte appearance	Enhances scratch resistance	100	–	1.02	110 (230)
PowderAdd™ 9084	PTFE Modified PE	Uniform surface texture and excellent matting efficiency	Increases scratch resistance and improves slip	15	35	1.04	125 (257)
PowderAdd™ 9082	PTFE	Excellent fine texture control, increased matte appearance at low dosages	Enhances scratch resistance, increased slip	–	–	2.20	–
PowderAdd™ 9680	PTFE	Uniform, fine surface texture, excellent matting efficiency	Increases scratch resistant and improves surface slip	15	–	2.20	–
PowderAdd™ 9080	Proprietary	Provides coarse, long wave type structure	Consistent structure development	–	–	1.10	–
PowderAdd™ 9081	Modified Synthetic Wax	Provides coarse structure, can be comparable to CAB	Excellent control of hammertone type structuring	140	–	1.40	–

Degassing Agents

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	POST ADDABILITY	TYPICAL PHYSICAL PROPERTIES			
					PARTICLE SIZE AS DETERMINED BY LASER DIFFRACTION		DENSITY (G/CM ³ @ 20°C)	MELTING POINT °C (°F)
					DV50 (µm)	DV90 (µm)		
Lanco™ SM 2003	Modified PE	Excellent degassing properties, improves air release during cure to avoid cratering	Improves slip and reduced yellowing versus amides	Yes	9	22	0.97	140 (284)
PowderAdd™ 9062	Modified PE	Excellent degassing properties, reduces coefficient of friction	Reduces yellowing versus amides	No	80	–	0.97	140 (284)
PowderAdd™ 9060	Amide	Excellent degassing properties, improves air release during cure to avoid cratering	Acts as process aid, improves slip significantly	Yes	9	22	0.98	143 (289)
PowderAdd™ 9423	Proprietary	Effective degassing, provides adhesion, e.g., of silicone sealants	Good gloss retention and low haze	Yes	7.5	16	–	140 (284)
PowderAdd™ 9421	Proprietary	Excellent degassing properties, especially effective in low cure systems	Good flow properties and enhances surface slip	Yes	7	14	0.92	80 (176)

Flow Modification

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	TYPICAL PHYSICAL PROPERTIES		
				DENSITY (G/CM ³ @ 20°C)	ACTIVITY LEVEL (%)	NON-VOLATILE CONTENT (%)
Lanco™ Flow P 30	Oleo-Based Modified Wax	Improves flow and leveling, minimal influence on gloss	Supports degassing	0.9 @ 20 °C	100	–

Antistatic Agents

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	TYPICAL PHYSICAL PROPERTIES	
			DENSITY (G/CM ³ @ 20°C)	MELTING POINT °C (F)
Lanco™ Stat 308	Conductivity Promoter	Minimizes consequences of Faraday cage effect improving coverage in recessed corners and on edges	0.95	69 (156)

Processing Aids

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	POST ADDABILITY	TYPICAL PHYSICAL PROPERTIES	
					DENSITY (G/CM ³ @ 20°C)	MELTING POINT °C (F)
PowderAdd™ 9016	PE	Acts as a processing aid during powder production	For universal use showing good surface properties such as scratch resistance, slip, and abrasion resistance	No	0.93	109 (228)

Dispersants

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	TYPICAL PHYSICAL PROPERTIES			
				DENSITY (G/CM ³ @ 20°C)	MELTING POINT °C (F)	SOLIDS (%)	PIGMENT
Solplus™ L400	Polymeric Dispersant	Improves pigment dispersion, stability and final film appearance	Improves gloss, leveling/flow and opacity with titanium dioxide	1.13	48 (118)	100	Inorganic, especially TiO ₂

Fluidization Agents

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	TYPICAL PHYSICAL PROPERTIES			
				PARTICLE SIZE AS DETERMINED BY LASER DIFFRACTION		DENSITY (G/CM ³ @ 20°C)	SiO ₂ (%; IGNITED BASIS)
				DV50 (µm)	DV90 (µm)		
PowderAdd™ G130	Inorganic Surface Treated Silica Gel	Improves fluidization and flow during powder coating application	Improves storage stability and anticaking properties	5.5	–	2.10	97.8

Post-Addable Agents

PRODUCTS	DESCRIPTION	PRIMARY BENEFIT	SECONDARY BENEFIT	TYPICAL PHYSICAL PROPERTIES	
				PARTICLE SIZE, <math><63 \mu\text{m}</math>	DENSITY (G/CM ³ @ 20°C)
PowderAdd™ 9553	Proprietary Blend	Quickly turns glossy, ready-made powder coating batches into matte batches by simple dry mixing	Good reproducibility and able to maintain the curing cycle of the original powder coating	85%	1.2



A DEEPER UNDERSTANDING OF POWDER COATING NEEDS

Lubrizol will be your sole source for unmatched powder coating innovation and application expertise. Whether you need a custom formulation or an off-the-shelf solution, we have the technical understanding, real-world experience and wide-ranging product catalog to enable you to reach all of your manufacturing and efficiency goals.

Powder Coating Performance Enhancements

- Uniform matting/gloss control
- Enhanced scratch and mar resistance
- Fine and coarse texturing
- Excellent degassing properties
- Flow modification
- Antistatic agents to improve coverage
- Improved pigment dispersion and stability
- Increased fluidization and flow during powder coating application
- Post-addable technology

The Lubrizol Advantage

- A recognized leader in advancing coating technologies
- Global research and analytical resources
- Product selection and formulation guidance

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Lubrizol Performance Coatings is a market-driven innovator of specialty chemicals for advanced coatings, inks, and composites. Our portfolio of resin and additive technologies solve challenges across a wide range of markets and applications. Formulators choose Lubrizol to achieve unique performance, productivity, and sustainability benefits. More than just a supplier, we are a collaborator with extensive experience in surface protection, dispersion, adhesion, and barrier properties – working closely with customers to explore and develop truly differentiated solutions.



Performance Coatings

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