

LUMASINT PK 5000 POWDER

Lumas Polymer's next generation SLS powder surpasses the limitations of existing SLS powders. This latest evolution expands the applications of additive manufacturing across your enterprise and product lines.



LumaSint PK 5000 Powder features a unique combination of chemical and mechanical properties, such as high-impact strength, high-abrasion resistance and improved elongation to withstand functional testing and use. Equally important, LumaSint PK 5000 has high-barrier properties and low-moisture absorption, which are critical for ensuring the quality and resilience of parts and products exposed to fuel, water, harsh chemicals and rugged environments.

Our engineered powder, which is based on PolyKetone, is an eco-friendly and non-toxic polymer made from carbon monoxide sequestered from manufacturing emissions assisting you in corporate sustainability initiatives. The ability to leverage carbon monoxide, which is a leading cause of atmospheric pollution, reduces its overall carbon footprint.

KEY HIGHLIGHTS

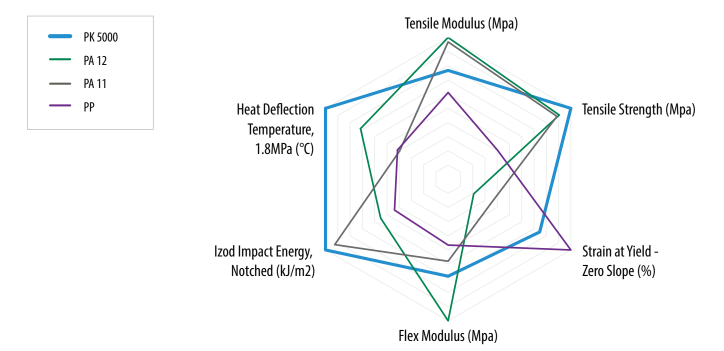
- Durability and strength
- Low-cost material
- Non-marring and abrasion resistant
- Excellent chemical resistance
- Very low moisture absorption
- Very good elongation properties at extreme temperatures
- Eliminates random outliers in mechanical properties that are found in SLS printing
- Similar processing parameters to PA 11 SLS
- 60% less carbon footprint impact than PA 12
- Low warp materials





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MATERIAL	UTS (MPA)	MODULUS (MPA)	EAB (%) S	UNNOTCHED IMPACT STRENGTH (J/M)	NOTCHED Impact Strength (J/M)	SINTERED DENSITY (G/CC)	ELONGATION AT YIELD, OFFSET 0.2%	TENSILE STRESS AT YIELD, OFFSET 0.2%
	Orientation	Orientation	Orientation	Orientation	Orientation	Orientation	(%)	(MPa)
	ХҮ	ХҮ	Z	ХҮ	ХҮ	-	ХҮ	-
	Mean	Mean	Mean	Mean	Mean	Mean	Mean	-
PA 11	48	1517	47	1486	74	1	1.73	26.4
PA 12	43	1568	14	336	32	1	1.64	21.4
LumaSint PK 5000	53	1305	41	1241	83	1.23	1.9	17.6
PP	21.4	1640	34	-	31	-	-	-

For additional information, visit lumaspolymers.com

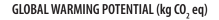
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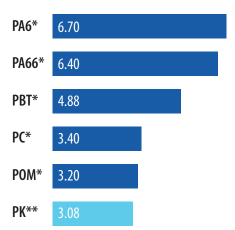
CHEMICAL RESISTANCE

In addition to good mechanical properties, LumaSint PK 5000 powder for SLS printing has great resistance to a variety of chemicals for demanding applications. Printed LumaSint PK 5000 has a low polarity surface, which coupled with its high crystallinity and close packing in the crystalline phase prove to handle many harsh chemicals.

	LumaSint PK 5000	PA 12
Hydrocarbons — Fuels		
Aliphatic — Butane, Propane, Octane, Methane	0	0
Aromatic — Benzene, Methylbenzene, Napthalene	0	0
Halogenated — Methylene chloride, chloroform, carbon tetrachloride	0	
Ketones — Acetone, Paint Thinner	0	0
Esters/Ethers — Glues, Flavorings, Perfumes, Cosmetics	0	0
Aldehydes — Methanal, Ethanal, Propanal, Butanal	0	
Aqueous	`	
Water	0	0
Weak Acids — Sulfuric Acid, Acetic Acid, Hydroflouric Acid	0	
Weak Bases — Ammonia, Copper Hyrdoxide	0	
Strong Acids — Nitric Acid, Chloric Acid, Hydrochloric Acid		
Strong Bases — Potassium hydroxide, sodium hydroxide, Lithium Hydroxide		

EMISSIONS DURING THE PRODUCTION PROCESS





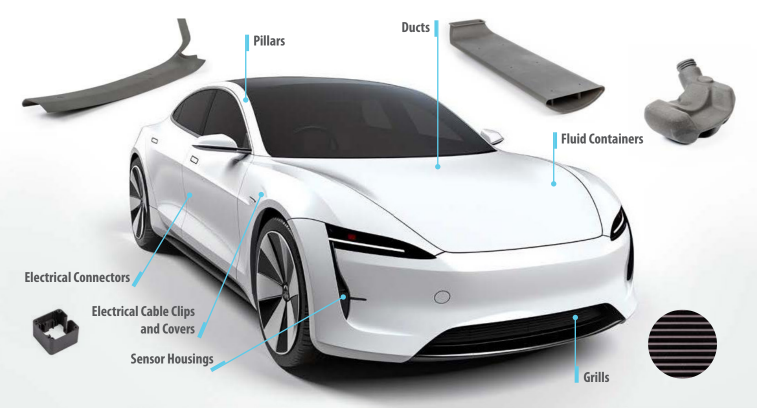


* Other ETP data is based upon the Eco Profiles data from www.plasticseurope.org

** PK data is based upon Ecoinvent database according to ISO Standard 4040 and 14044

AUTOMOTIVE

LumaSint PK 5000 shines in the automotive industry by printing durable and complex geometries without additional costs, making it ideal for manufacturing lightweight, integrated components that can contribute to vehicle efficiency.



PRINTING VOLUMES

Prototypes Molding Equivalent Prototypes Bridge Production Serial Production Parts

ADDITIONAL APPLICATIONS

Underhood Paneling Surface Appearance/Aesthetic Parts Paintable Parts

- Cost competitive for bridge and serial production
- Molding Equivalent Prototypes for low volume, bridge production
- Higher print success rate for larger components
- Durability
- Easy post-processing to get a better cosmetic for customer facing parts

DRONE/UAV

LumaSint PK 5000's mechanical properties prevent degradation from harsh chemicals and extreme temperatures and are able to handle maximum damage tolerances.



PRINTING VOLUMES

Prototypes Molding Equivalent Prototypes Serial Production In-flight Parts Low to Medium Volume Production

ADDITIONAL APPLICATIONS

Fuel Tanks Landing Gear Damage Tolerance Skins Pressure Vessels Fluid Vessels Panels

- 3D printed fuel tanks allow for design that increases fuel capacity and flight time
- LumaSint PK 5000 is (chemical) resistant to (fuel mixture) and provides UV stability
- Rigidity and impact resistance for end use and ease of assembly
- Less overall weight from additive manufacturing improves performance
- "Higher" damage tolerance in multiple applications vs materials that meet heat and chemical requirements

SPORTING GOODS

LumaSint PK 5000 changes the sporting industry standard by shifting the focus on prototyping from look and feel, to functionality for immediate commercial use, testing and end-user personalization.



PRINTING VOLUMES

Molding Equivalent Prototypes Suitable for End-use Testing Serial Production Parts



ADDITIONAL APPLICATIONS

High-impact Sporting Goods Cold Temperature Sporting Goods High Damage Tolerance Sporting Goods Safety Components in Gloves Protective Equipment Cleat Pieces Helmet Components

- Toughness and resilience of material allow for molding equivalent prototyping
- Customer specific sizing and fitting (scan-to-print)
- Ability to test design iterations in real competitive atmospheres (live games)

MEDICAL TRAINING DEVICES AND ORTHOTICS

Among many features, LumaSint PK 5000's toughness and durability allow for life-size training models to maintain structure in transit and are conducive to training practices with real medical tools.





PRINTING VOLUMES

Prototypes Molding Equivalent Prototypes Bridge Production Serial Production Parts



ADDITIONAL APPLICATIONS

Living Hinge Orthotics Actual Printed Foot Sockets Exoskeletons Medical Training Devices Rigid and Semi-Rigid Orthotics

KEY APPLICATION FEATURES/BENEFITS

- Low cost and design freedom to mimic human anatomy
- Resilience ability to get back to its original shape
- Polyketone is a non-toxic, bio-compatible material
- Success in printing large components

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AGRICULTURE AND HEAVY MACHINERY

LumaSint PK 5000 works in conjunction with additive manufacturing in the agriculture space to allow printed parts that maintain strength and durability needs.



PRINTING VOLUMES

Low to Medium Volume Production Prototypes Molding Equivalent Prototypes Bridge Production Serial Production Parts

ADDITIONAL APPLICATIONS

Chemical and High Wear Parts Grain Handling Hoppers Fluid Handling Components Air seeder MRO Parts Sensor Mounts Brackets Surface Panels

- Cost
- Higher print success rate for larger components
- Durability
- Molding equivalent prototyping for low volume, bridge production
- Chemical resistance
- Eliminates brittle print failures
- Part replacement for those impossible to solve situations and applications

MILITARY VEHICLES

LumaSint PK 5000 excels in prototype and end-use parts where printed parts need to act like molded parts and where annual volumes make tooling cost prohibitive. Large part sizes enable panels and pieces not possible with other technologies.



PRINTING VOLUMES

Prototypes Molding Equivalent Prototypes Bridge Production Serial Production Parts

ADDITIONAL APPLICATIONS

Axle Parts Pillars Ducts Fluid Containers Grills Sensor Housings Electrical Connectors Electrical Connectors Electrical Cable Clips and Covers Underhood applications Paneling Surface Appearance/Aesthetic Parts Paintable Parts

- Chemical Resistance and UV Stability
- Success in printing large components for large vehicles
- Durability for interior components
- Higher damage tolerance in multiple applications

WEARABLES

LumaSint PK 5000 excels in wearable devices where toughness is critical. PK combines a skin safe material with a nearly indestructible thermoplastic.



PRINTING VOLUMES

Prototypes Molding Equivalent Prototypes Bridge Production Serial Production Parts

ADDITIONAL APPLICATIONS

Biometric/health monitoring products Custody safety monitors Fitness Tracking Wrist/Ankle-Wear Virtual Reality Headwear Smart Watches

- Overall toughness
- Durability
- Polyketone is a non-toxic, bio-compatible
 material
- Cost competitive for low volume, bridge production
- Easy post processing for cosmetic customer facing parts

FLUID HANDLING PRODUCTS

LumaSint PK 5000's chemical resistance opens up opportunities for fluid handling pieces that need to function in harsh liquid products.



PRINTING VOLUMES

Prototypes Molding Equivalent Prototypes Bridge Production Serial Production Parts

ADDITIONAL APPLICATIONS

Car Wash Components Car Wash Replacement Parts Industrial Vapor Smoother Fluid Transfer Devices Chemical Transfer Devices Mixing/Metering

- Chemical Resistance
- Functional stability in harsh environments
- Extremely high burst pressures
- Cost competitive for serial production
- Cost competitive to more traditional chemical resistant materials
- Machinable for when 0-ring grooves needed for elevated pressures

Custom Sample Request

See how your 3D part looks, feels and performs when printed with our LumaSint PK 5000.





To set up a meeting with us, contact us at: customer_service@lumaspolymers.com