ORGASOL®

3501 EXD NAT 1

ORGASOL® 3501 EXD NAT 1 is spheroidal copolyamide 6/12 powder with a narrow particle size distribution and an average diameter of 10µm.

ORGASOL® 3501 EXD NAT 1 has a melting temperature of 142°C. An extremely high level of quality is achieved through rigorous control of the particle size distribution, ensuring excellent consistency of performance.

ORGASOL®polyamide powders are multifunctional additives for coatings and "non-coating" applications with a unique spherical morphology & porous structure combined with a very narrow particle size distribution.

The introduction of ORGASOL® polyamide powders in formulations is easy thanks to their good dispersion capacity, their reduced Impact on rheology and their low density.

ORGASOL® polyamide powders are surface modifiers, specifically designed for gloss control, texture creation and haptic properties adjustment. They also improve blocking resistance and reduce coefficient of friction.

Abrasion, scratch, impact resistances and flexibility of coatings, inks and varnishes can be significantly improved using ORGASOL® polyamide powders.

POWDER PROPERTIES		VALUE	UNIT	TEST STANDARD
Appearance		White spheroïdal powder	-	Visual
	≤ 5µm	10	%	
Particle Size Distribution	≥ 20µm	5	%	ISO 13319
	Median Size	10	μm	
		0.000394	in	

APPLICATION PROPERTIES

- Transfer paper technology for inkjet printing high and controlled porosity, perfect printability quality, very high ink acceptance efficient transfer of the image from the paper to the textile substrate, guarantying a high wash resistance
- Powder Injection Technology: improve the end-products performance, solid lubricant imparts high strength to the molded green parts & avoid damage of the parts on ejection of the mold
- Matting / texturing agent (smooth texture) Best matting efficiency is obtained for coatings thickness inferior to 20µm
- Abrasion & Scratch resistance improvement reinforces the mechanical properties of the coating
- Pleasant hand touch additive suitable for soft touch coating formulation
- Compatible with most resins used in coating industry suitable for solvent-based, water-based and 100% solid UV-curable systems

MAIN APPLICATIONS:

- · Transfer paper for inkjet
- Metal Injection Molding Powder Injection Molding
- Wood coating

· Plastic coating

PACKAGING

This grade is delivered in 10kg bag.

SHELF LIFE

3 years from date of delivery in closed original packaging away from heat and moisture. For any use after this limit, please refer to our technical services.



ORGASOL®

3501 EXD NAT 1

DELIVERY FORM	Headquarters:	
Powder	Arkema France 420 rue d'Estienne d'Orves 92705 Colombes Cedex France T +33 (0)1 49 00 80 80 hpp.arkema.com	
REGIONAL AVAILABILITY		
North America, Europe, Asia Pacific, South and Central America, Near East/Africa		
	Arkema Inc. – High Performance Polymers	
	900 First Avenue King of Prussia, PA 19406 Tel.: +1 610 205 7000 hpp.arkema.com	

The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, ARKEMA expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.

