

Preliminary data sheet

## **LUVOSINT X92A-2**

# Ester based thermoplastic polyurethane TPU Powder, white color

Physical Properties	Test Method	Specimen	Units	Typical Value
Specific Gravity	ISO 1183	Sintered part	g/cm <sup>3</sup>	1.2
Water Absorption 23 °C, 24 h			%	< 0.5
Melt Volume Rate MVR 190 °C/2.16	kg ISO 1133	Power	cm <sup>3</sup> /10 min	18
Glass Transition Temp	ISO 6721-1		°C	-13.6
<b>Mechanical Properties</b> at 23 °C/ 50 % rh (according to build orientate	ion)			
Shore Hardness A	ISO 868	Sintered part	-	88
Flexural Modulus 20°C 1 Hz, 2 °C/min	ISO 6721-1	Sintered part	MPa	27
Flexural Modulus 60°C 1 Hz, 2 °C/min	ISO 6721-1	Sintered part	MPa	72
Tensile Strength (x-direction)	DIN 53504	Sintered S1-bar	MPa	20
Tensile Strength (z-direction)	DIN 53504	Sintered S1-bar	MPa	15
Elongation (x-direction)	DIN 53504	Sintered S1-bar	%	520
Elongation (z-direction)	DIN 53504	Sintered S1-bar	%	500
Abrasion Resistance (x-direction)	ISO 4649	Sintered part	mm³	31
Abrasion Resistance (z-direction)	ISO 4649	Sintered part	mm <sup>3</sup>	28
Compression Strength (x-direction)	ISO 604	Type A	MPa	33
Compression Strength (z-direction)	ISO 604	Type A	MPa	40
Compression Modulus (x-direction)	ISO 604	Type B	MPa	15
Compression Modulus (z-direction)	ISO 604	Type B	MPa	20
Poisson ratio (Hencky) 0.2 mm/s				0.45
Thermal Properties				
Vicat-softening Temperature VST A	ISO 306	MPTS ISO 3167 A	°C	90
Melting Temperature	ISO 11357		°C	160
Powder Properties				
x10	Laser diff.		μm	20
x50	Laser diff.		μm	50
x90	Laser diff.		μm	105
Bulk Density			g/cm <sup>3</sup>	457
Part bed powder density			g/cm <sup>3</sup>	600

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### **Application Examples**

Powder for laser sintering (additive manufacturing). Elastic parts with high strength and high abrasive resistance for shoe and sports industry, pipes, sealings, prosthetics and many more applications.



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	g Instructions		
General			
	In general LUVOSINT X92A-1 can lobserving the usual technical guide ly low temperatures in the process of 100 °C powder flowability and process formation of fume.	lines. In contrast to conventional chamber should be used here.	al polyamide powders relative- At higher temperatures above
Predrying			
	No predrying necessary. The powder should be de-agglomer ing) before processing.	rated by using a screening proc	ess (250 microns sieve open-
<b>Processing Parameters</b>			
Due to the large variety of machine	and nort goomatries siven presses no		
Due to the large variety of machine	es and part geomethes given process pa	arameters can only be seen as a	an orientation.
Due to the large variety of machine	es and part geometries given process pa	arameters can only be seen as a	an orientation.
Due to the large variety of machine	Please use material data base of P	olystyrene and change process	
Due to the large valiety of machine		·	
Due to the large valiety of machine	Please use material data base of P	olystyrene and change process	parameters as follows:
Due to the large valiety of machine	Please use material data base of P Process Temperature	olystyrene and change process	parameters as follows:
Due to the large valiety of machine	Please use material data base of P Process Temperature Piston Heater	olystyrene and change process °C °C	parameters as follows: 100 85
Due to the large vallety of machine	Please use material data base of P Process Temperature Piston Heater Scan Speed Hatch Distance	olystyrene and change process °C °C mm/s	parameters as follows: 100 85 4000
Due to the large valiety of machine	Please use material data base of P Process Temperature Piston Heater Scan Speed	olystyrene and change process °C °C mm/s mm	parameters as follows: 100 85 4000 0.20
Delivery Form & Storage	Please use material data base of P Process Temperature Piston Heater Scan Speed Hatch Distance Layer Thickness	olystyrene and change process °C °C mm/s mm mm	parameters as follows: 100 85 4000 0.20 0.15

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