

POWDERS CATALOGUE

The widest range of materials for compact SLS solution





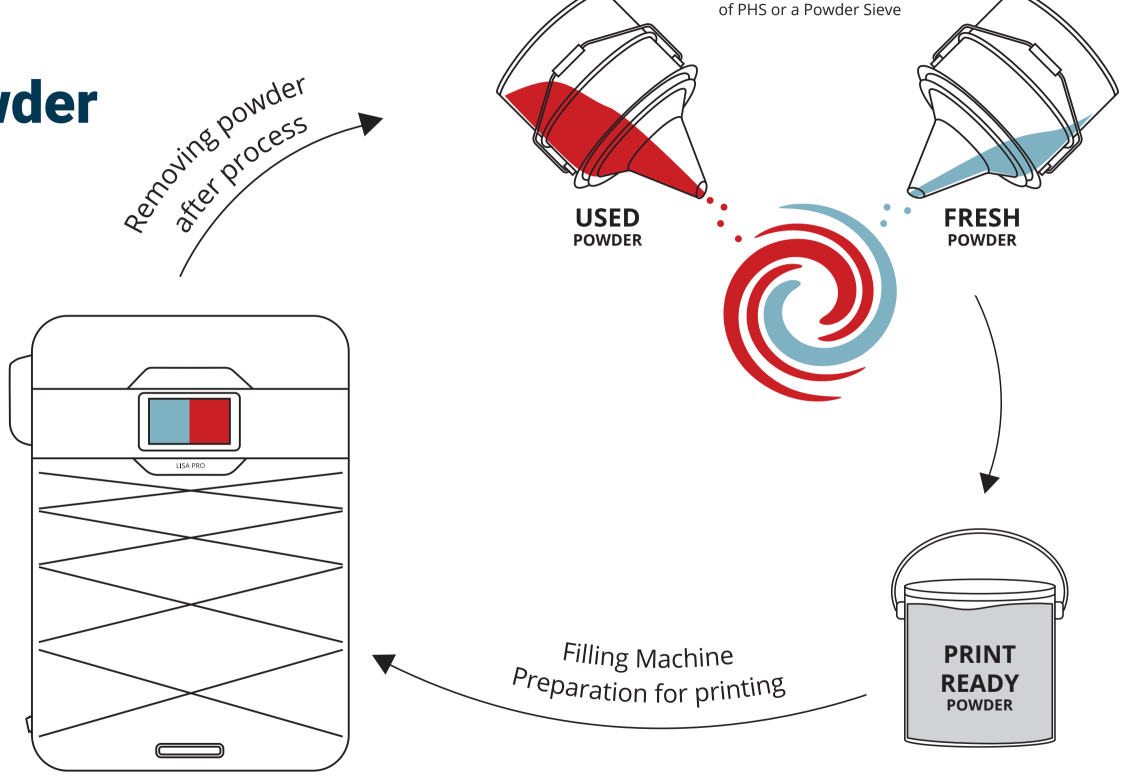




Lifecycle of the powder

All unused powder can be reused.
Powder is not a throw-away thing - it can be reused when mixed with proper amount of fresh powder.

Refresh ratio of our materials is the best in our segment.



MIXINGYou can do this with help









General information

Material type	Nylon 12
Granulation	18 - 90 μm
Color	Navy Grey
Material refreshing ratio ¹	22%
Compatible with	Lisa & Lisa PRO

Mechanical Properties

Tensile Strength	32 MPa
Elongation at Break	10%
Impact resistance (Charpy test / unnotched)	16 kJ/m²
Shore hardness in type D scale	74

PA12 Smooth

A cost effective, rigid polyamide 12 with excellent surface resolution. Perfect for detailed objects and general prototypes.

Applications:

- Rapid prototyping
- Detailed objects
- Functional parts of the highest quality
- Low volume production of low stress parts
- Working mechanisms

Functions:

- High details
- Smooth Surface
- High chemical resistance
- Regular mechanical properties



High precision



Low refresh ratio -

www.sinterit.com This amount might vary depending on storing, handling and printing conditions.

¹ Refresh ratio is the amount of refreshing powder that is required to be mixed after the printing with unsintered material.



A tough one



General information

Material type	Nylon 11
Granulation	20 - 80 μm
Color	Black
Material refreshing ratio ¹	33%
Compatible with	Lisa PRO

Parameters

- arametero	
Tensile Strength	48 MPa
Elongation at Break	55%
Impact resistance (Charpy test / unnotched)	179 kJ/m²
Shore hardness in type D scale	76

Applications:

- Final prototypes with great mechanical properties
- · Snap-fit designs
- End-use parts
- Living hinges
- Jigs, fixtures and tooling

Functions:

- High mechanical strength
- High toughness (impact strength)
- Dimension stability
- High ductility
- Bio-sourced (castor oil)

PA11 Onyx

Nylon powder with great mechanical properties and impact strength. Great for elements working in difficult conditions.









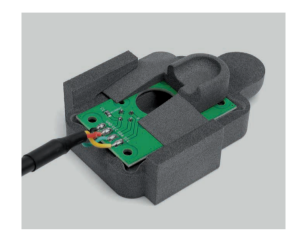
www.sinterit.com

ESD Safe



PA11 ESD

Bio-sourced nylon material that is heat resistant and ESD safe. Dedicated for electrostatic safe parts for electronic and automotive industries.



General information

Material type	Nylon 11
Granulation	20 - 80 μm
Color	Grey
Material refreshing ratio ¹	60%
Compatible with ²	Lisa PRO
Parameters	
Tensile Strength ³	46/50 MPa
Tensile modulus (Young) 7	1850 / 2080 MPa
Heat deflection temperature at 1.8 MP	103°C
Elongation at Break	27%
Impact resistance (Charpy test / unnotched)	59 kJ/m²
Specific volume resistance	1.0x10 ⁵ Ω
Specific surface resistance	5.3x10 ⁴ Ω

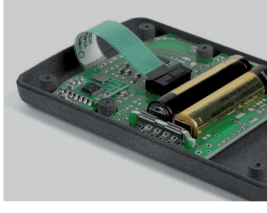
Applications:

- Automotive prototyping
- · High-accuracy parts

- Electronic casing
- Tools and testers in electronics production

Functions:

- · ESD safe material
- Better thermal properties
- · Dimensional stability
- Bio-sourced (castor oil)





¹ Refresh ratio is the amount of refreshing powder that is required to be mixed after the printing with unsintered material.

This amount might vary depending on storing, handling and printing conditions.

² Can be used only with Sinterit Studio Profiles or Advanced

³ Depending on the model shape and size

⁷ Tested on virgin powder









Flexa Grey

General purpose elastic TPU material for prototyping. Reasonable elongation with the ease of use.

General information

5 μm	
Lisa & Lisa PRO	
a	
) 4	
a	

Applications:

- Easy elastic parts
- Vibrations dampers
- General prototyping of elastic parts

Functions:

- Easy to process rubber
- Adjustable hardness (set up in Sinterit Studio)





Flexa Soft

Low Shore-A material that could be used in design, art and simulation of highly soft materials.

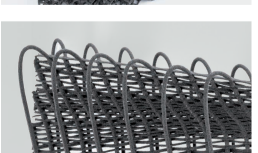












General information

Material type	TPU	
Granulation	50 - 80 μm	
Color	Light Grey	
Material refreshing ratio ¹	0%	
Compatible with ²	Lisa ³ & Lisa PRO	
Parameters		
Tensile Strength	1.8 MPa	
Elongation at Break	137%	
Shore hardness in type A scale	45 - 48 ⁴	

Applications:

- Haptic-touch parts
- Vibration dampers
- · Soft elements
- Fashion design

Functions:

- Low Shore hardness
- Elasticity

- ² Can be used only with Sinterit Studio Profiles or Advanced
- ³ Compatible only with Lisa rev. B or higher versions.

 $^{^{\}rm 1}$ Refresh ratio is the amount of refreshing powder that is required to be mixed after the printing with unsintered material.

This amount might vary depending on storing, handling and printing conditions.

⁴ Depending on the model shape and size





General information

Material type	IPU
Granulation	26 - 117 μm
Color	Oyster White
Material refreshing ratio ¹	0% 9
Compatible with ²	Lisa & Lisa PRO
Parameters	
Tensile Strength	10 MPa
Elongation at Break	318%
Shore hardness in type A scale	79 ³

Flexa Bright

Dedicated rubber for high-elongation parts with possibility to dye it various colors.

Applications:

- Visual aids for medical industry
- Elastic printouts with higher mechanical resistance
- High-elongation parts
- Prototyping wearables
- Cosmetic prototypes

Functions:

- High mechanical properities as for TPU
- Dyeable
- High-elongation
- Bright colour





Color it!



¹ Refresh ratio is the amount of refreshing powder that is required to be mixed after the printing with unsintered material. This amount might vary depending on storing, handling and printing conditions.

- Can be used only with Sinterit Studio Profiles or Advanced.
 Depending on the model shape and size.
 It might need additional refresh with 50% in case of drop of surface quality (every few to over a dozen printouts).

Skin-friendly





Watch the movie about TPE

General information

Material type	TPE
Granulation	50 - 80 μm
Color	Grey
Material refreshing ratio ¹	10%
Compatible with ²	Lisa & Lisa PRO

Parameters

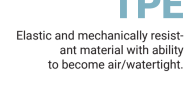
Tensile Strength	6.0 MPa
Elongation at Break	196%
Shore hardness in type A scale	90³

Applications: Functions:

- Hoses, gaskets
- Skin-touch applications Water/airtight
- · Water/airtight elements
- · Rubber-like functional prototypes
- Durable
- after sealing with















Parameters presented in this specification are subject to change without notice. Final part properties may vary based on printed part design and print orientation.

Comparison table

14

le	PA12 Smooth	PA11 Onyx	PA11 ESD
(EY FEATURES	Cost-efficent rigid polyamide. Best surface quality.	Great mechanical and impact resistance. High elongation at break.	ESD material for cases Bio-sourced material.
Material base	Polyamide 12	Polyamide 11	Polyamide 11
edicated for	Lisa, Lisa Pro	Lisa Pro	Lisa Pro
oftware	All	All	Advanced
itatus	Available	Available	Available
UNCTIONS			
tiff / rigid			
lon-rigid / durable-tough			
lastomeric / rubber-like			
ligh-temperature resistance			
ligh elongation			
ligh-impact strength			
turface Finish			
color	Navy Grey	Black	Grey
APPLICATIONS		<u> </u>	
roduction parts			
nap-fits / Living Hinges			
utomotive design			
erospace parts and ducting			
Medical applications			
igs / fixtures / tools			
Gaskets, seals and hoses			
ootwear			
'isual aid			
SENERAL PROPERTIES			
refresh Ratio 1	22%	33%	60%
litrogen needed	No No	Yes	Yes
Color	Navy Grey	Black	Grey
Granulation	18 - 90 μm	20 - 80 μm	20 - 80 μm
verage granulation	38 µm	40 μm	40 μm
Printout density	0.92 g/cm ³	1.03 g/cm ³	1.03 g/cm ³
rintout density rintout water absorption	8.7%	0.5%	0.16%
MECHANICAL PROPERTIES	<u> </u>	1 - 1 - 1	
ensile Strength	32 MPa	48 MPa	46 / 50 MPa ⁷
ensile strength ensile modulus (Young)	1470 MPa	1680 MPa	1850 / 2080 MPa ⁷
lexural Strength	47 MPa	62 MPa	56 MPa
lexural Modulus	1160 MPa	1420 MPa	1240 MPa
longation at Break	10%	55%	27%
mpact strength Charpy method - unnotched	16	179+	59
uninotolicu	D74	D76	D76
hore Hardness in scale	D/4	i .	
	574		
THERMAL PROPERTIES		-	-
		- 200°C	- 204°C

Flexa Grey	Flexa Soft	Flexa Bright	TPE	_
Rubber material for prototypes. Standard material for TPU parts.	Softest material for SLS. Pleasant to touch rubber.	Visual prototypes possible to dye. Best elongation rubber.	Possibility to make it water/air tight. Final products that can be skin-touch certified.	
TPU	TPU	TPU	Block Poliester	
Lisa, Lisa Pro	Lisa ³ , Lisa Pro	Lisa, Lisa Pro	Lisa, Lisa Pro	
All	Profiles & Advanced	Profiles & Advanced	Profiles & Advanced	¹ Refresh ratio is the amount of
Available	Available	Available	Available	refreshing powder that is required to be mixed after the printing with
				unsintered material.
				² Can be used only with Sinterit
				Studio Profiles or Advanced.
				3 Compatible only with Lisa rev. B or higher versions.
				⁴ Depending on printing settings
				and the design
				 Tested according to ISO 37:200 Internal procedure
				⁷ Tested on virgin powder
Grey	Light Grey	Oyster White	Grey	* HDT B at 0.455 MPa
,		-,	5.5)	9 It might need additional refresh with 50% in case of drop of surfa-
				ce quality (every few to over
				a dozen printouts).
				Information provided within this
				document are average values for reference and comparison
				only. Parameters presented in
				this specification are subject
		<u> </u>		to change without notice. Final
				part properties may vary based on printed part design and print
				orientation.
		1		good
0%	0%	0%	10%	■■■ — better ■■■■ – best
No	No	No	No	
Grey	Light Grey	Oyster White	Grey	
20 - 105 μm	50 - 80 μm	26 - 117 μm	50 - 80 μm	
50 μm	72 µm	65 μm	65 μm	METHOD
0.74 g/cm ³	0.77 g/cm ³	0.95 g/cm ³	0.70 g/cm ³	PN-EN ISO 845:2010
9.1%	12.2%	3.0%	-	PN-EN ISO 62:2008
3.7 MPa ⁵	1.8 MPa ⁵	10 MPa ⁵	6 MPa ⁵	PN-EN ISO 527-2:2012
-	-	-	-	PN-EN ISO 527-2:2012
-	-	-	-	PN-EN ISO 178:2011
-	-	-	-	PN-EN ISO 178:2011
136%	137%	318%	196%	PN-EN ISO 37:2007
-	-	-	-	PN-EN ISO 179-1/1eU:2010
A70-A90 (4)	A45-A58 (4)	A79	A90	PN-EN ISO 868:2005

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75.1°C

160°C 6

190°C 6

PN-EN ISO 306:2014-02

PN-EN ISO 11357-3:2018

PN-EN ISO 75-2:2013-06

60.0°C

150°C 6

67.6°C

160°C 6



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