

We give shape to ideas

ALTANA Cubic Ink® High Performance Materials suitable for DLP, LCD, SLA and Material Jetting



ALTANA

Global Leader in Specialty Chemicals

The ALTANA Group develops and manufactures high-quality, innovative specialty chemical products. ALTANA's four divisions – BYK, ECKART, ELANTAS, and ACTEGA – have set worldwide standards in their markets.

The Group offers innovative, environmentally compatible special solutions for coatings manufacturers, coatings and plastics processors, the printing and packaging industry, the cosmetics sector, and the electrical industry. The product range includes additives, special coatings and adhesives, effect pigments, sealants and potting compounds, impregnating agents as well as testing and measuring instruments. The four divisions of ALTANA each hold leading positions in their target markets in terms of quality, product solution competence, innovation and service. Our innovative products enable companies to develop future technologies today, technologies that make life easier, safer, and more comfortable.

The ALTANA Group is headquartered in Wesel on the Lower Rhine and has 48 production sites and 63 service and research laboratory sites worldwide. Across the Group, around 7,000 employees work for the global success of ALTANA. In 2022, the company achieved sales of more than 3 billion euros. About 7 percent of this is invested in research and development each year. With a high profitability compared to the industry as a whole, ALTANA is one of the most innovative as well as fastest-growing and most profitable chemical companies in the world.





We give shape to ideas

ALTANA Cubic Ink® – Materials for Additive Manufacturing. Suitable for DLP, LCD, SLA and Material Jetting.

Fulfilling customer wishes, thinking ahead, or even exceeding customer requirements: with this aspiration, ALTANA offers innovative 3D printing materials for additive manufacturing in industry.

We are setting new standards for industrial 3D printing. As one of the leading international specialty chemicals companies, ALTANA offers you highly innovative UV-curable resins and inks for DLP, LCD, SLA and material jetting 3D printing technologies. Our portfolio spans from rigid, tough and flexible to transparent and special molding materials.

With the High Performance material family, we address industrial relevant properties, such as reduced environmental ageing, flame-retardancy, heat resistance, impact strength, true elasticity and ESD capability. When it comes to material jetting, sets of compatible inks specially designed for multimaterial 3D printing are available including a broad range of properties, colors and the relevant water-soluble or water-breakable support materials.

Next to our innovative material portfolios we offer high levels of service and support in respect to the 3D printing and post-processing processes present in our partners and customers production environments. We at ALTANA are constantly further developing materials for industry-compliant additive manufacturing to match your printing technology and meet your needs.



Resins for Functional Prototyping and Molding

Materials for DLP, LCD and SLA 3D printing technologies

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Cubic Ink® Mold 210 VP

Easy to remove mold materials

The Cubic Ink® mold family is the choice for printing casts and molds designed for a plethora of geometries and applications e.g. in audiology. Its water-soluble or water-breakable nature allows hands-free and automated de-molding. Depending on application requirements, important properties such as hardness, elasticity and processability can be customized including a broad compatibility with the respective molding materials and a preferred regulatory profile.



Materials can be used in







iology Tool

Dental

Performance Indicators

H	ardness
O	bject Compatibility
Re	emoval

Adaptable Very Good Easy and object-friendly

Processing Guide

Printing Technology Color Washing Post-Processing DLP, LCD and SLA transparent, on demand IPA, Ethanol UV post-cure



Scan the QR-Code for the technical datasheet and more information.

Technical Details

Object-depending Removal¹

	Complexity of Form Object		
Removal	Simple	Medium	Complex
Mechanical			
15 min H ₂ O, 23 °C			
15 min H ₂ O, 50 °C			
15 min NaOH (1%), 23 °C			

¹ Effort of the mold-removal process given by a color-code: **Green:** Simple removal with minimum effort, duration per part: <10 sec; **Yellow:** Medium effort, duration per part: up to 1 min; **Red:** Hardly possible, requires special treatment, risk of damaging the object, duration per part: >1 min.

Cubic Ink® Rigid 300 VP

Rigid materials for functional prototyping

This class of materials is not only customizable in rigidity and hardness, but also allows maximum design freedom and delivers sharp details thanks to its low viscosity. It is ideal for robust applications and has a good thermal long-term stability.



Materials can be used in







Applications

Performance Indicators

Tensile Strength	57 MPa
Tensile Modulus	2,600 MPa
Elongation at Break	4.3%
Shore Hardness	82 D

Processing Guide

Printing Technology	DLP, LCD and SLA
Color	on demand
Washing	IPA
Post-Processing	UV post-cure



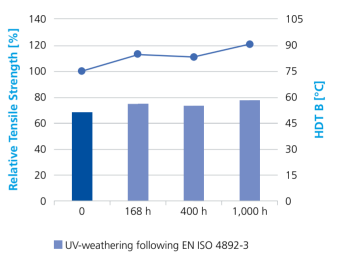
Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%]¹
Water	< 0.1
Acetic Acid (5%)	< 0.1
Hydrochloric Acid (1%)	< 0.1
Nitric Acid (5%)	< 0.1
Sodium Hypochlorite (10%)	< 0.1
Hydrogen Peroxide (3%)	< 0.1
Sodium Hydroxide (1%)	< 0.1
Isopropyl Alcohol	0.5
Methanol	2.6
Butyl Glycol Acetate	0.4
Super Gasoline	2.0
Acetone	7.1
Methyl Ethyl Ketone	7.2

UV Ageing of the Rigid-series

(points - rel. tensile strength & bars - HDT B)



¹ Percental weight gained after 24 h submersion of printed 1 x 1 x 1 cm cubes.

Cubic Ink® Tough 1400 VP

Allround material with balanced properties

The Tough material family was designed as a general purpose solution with excellent definition, a balanced set of mechanical properties and can be easily colored. It is low viscous and allows fast and reliable printing with maximum design freedom.



Materials can be used in



Industrial





ng N

Machinery

Performance Indicators

Tensile Strength	39 MPa
Tensile Modulus	2,070 MPa
Elongation at Break	4.7%
Shore Hardness	82 D

Processing Guide

Printing Technology	DLP and LCD
Color	on demand
Washing	IPA
Post-Processing	UV post-cure



Scan the QR-Code for the technical datasheet and more information.

Cubic Ink® Dental 500 VP

Dental model materials

Cubic Ink® Dental 500 VP is designed for fast and highresolution printing. Fine-tuned mechanical and thermomechanical properties, application-specific color and scalable pricing make this material an excellent model material for the dental industry.



Materials can be used in



Denta

Performance Indicators

Flexural Strength	71 MP
Flexural Modulus	1,900 MP
Deflection at Fracture	7.29
Scratch Resistance	Category B up to 29 I

Processing Guide

rinting Technology	DLP, LCD and SLA
Color	on demand
Vashing	IPA
ost-Processing	UV post-cure



Scan the QR-Code for the technical datasheet and more information.

Cubic Ink® Flexible 1400 VP

Very soft and flexible material

Cubic Ink® Flexible material family groups resins with adaptable hardness, elasticity and colors in the Shore A range. Flexible 1400 VP has a Shore A of 30 while being processable on both common open DLP and LCD printers.



Materials can be used in







oling M

Medical

Performance Indicators

Shore Hardness	30 A
Compression Set-B	<5%
Elongation at Break	160%
Tensile Strength	2.6 MPa

Processing Guide

Printing Technology	DLP, LCD and SLA
Color	on demand
Washing	IPA
Post-Processing	UV post-cure



Scan the QR-Code for the technical datasheet and more information.

Cubic Ink® Rigid 404 VP-Clear

Transparent and colorless materials

Cubic Ink® clear materials are designed for applications where a high transparency and clarity is needed. Other optical properties such as the refractive index along with the mechanical properties can be customized.



Materials can be used in



Optical Applications

Performance Indicators

ensile Strength	55 MPa
longation at Break	4.4%
ransparency	Good
Refractive Index	on demand

Processing Guide

rinting Technology	DLP, LCD and SLA
olor	colorless, on demand
/ashing	IP/
ost-Processing	UV post-cur



Scan the QR-Code for the technical datasheet and more information.



High Performance Resins for industrial Additive Manufacturing

Materials for DLP, LCD and SLA 3D printing technologies

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High Performance 4-3800 VP	Page 3
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Cubic Ink® High Performance 1-202 VP

Thermal form stable materials

With thermal form stabilities over 190 °C these materials are designed for demanding applications at very high temperatures. Additionally, this material family maintains its strong character over a long period at elevated temperatures.



Materials can be used in







Industrial

Aerospace

Machinery

Performance Indicators

HDT B	195 °C
Flexural Strength	130 MP
Elongation at Break	3.5%
- Flammability	HI

Processing Guide

Printing Technology	DLP, LCD and SLA
Color	black, intrinsic
Vashing	IPA
Post-Processing	UV + thermal post-cure



Scan the QR-Code for the technical datasheet and more information.



Cubic Ink® High Performance 2-900 VP

Chemical resistant materials

Chemical very resistant materials in various industrial fluids including a broad range of customizable mechanical and thermo-mechanical properties for final part production. The inherent decent viscosity and good pot-life allows fast printing and easy handling in the printing process.



Materials can be used in







Industrial Machinery

Tooling

Performance Indicators

Chemical Resistance	Superi
HDT B	138 °
Flexural Strength	118 MI
Dielectric Strength	25 kV/m

Processing Guide

Printing Technology	DLP, LCD and SLA
Color	black, red, intrinsic
Washing	IPA
Post-Processing	UV + thermal post-cure



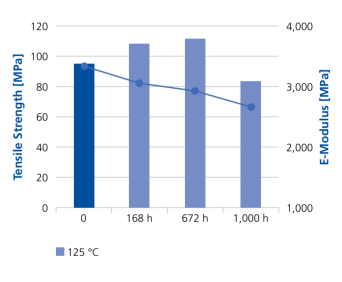
Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%]¹	Performance Loss [%] ²
Water	0.1	4
Acetic Acid (5%)	0.2	3
Hydrochloric Acid (1%)	0.1	<1
Nitric Acid (5%)	0.1	<1
Sulfuric Acid (30%)	0.2	<1
Sodium Hypochlorite (10%)	0.1	<1
Hydrogen Peroxide (3%)	0.2	3
Hydrogen Peroxide (30%)	0.2	3
Sodium Hydroxide (1%)	0.2	6
Sodium Hydroxide (10%)	0.2	6
Isopropyl Alcohol	< 0.1	3
Ethanol	0.1	<1
Methanol	1.3	12
Butyl Glycol Acetate	< 0.1	<1
Super Gasoline	< 0.1	<1
Acetone	0.5	<1
Methyl Ethyl Ketone	< 0.1	<1

Ageing of High Performance 2-900 VP

(points - tensile strength & bars - E-modulus)



 $^{^{1}}$ Percental weight gained after 24 h submersion of printed and post-cured (IPA-washed, UV-post-cure followed by a thermal treatment up to 160 °C) 1 x 1 x 1 cm cubes; 2 Relative loss of E-modulus, DIN EN ISO 527-5A, 5 mm/min after 24 h submersion.

Cubic Ink® High Performance 2-1400 VP

Transparent allround material for Stereolithography

Cubic Ink® High Performance 2-1400 VP is a transparent material with a balanced set of mechanical and thermomechanical properties. It has a very low water-uptake, a good surface finish and low shrinkage. This material is especially designed to be used on stereolithography printers. A black version is also available.



Materials can be used in







Machinery Optical Applications

Tooling

Performance Indicators

Water Uptake	<0
Chemical Resistance	Very Goo
Izod notched	38 J/r
Shrinkage	Les

Processing Guide

Printing Technology	SLA
Color	transparent, on demand
Vashing	PC/IPA
Post-Processing	UV post-cure

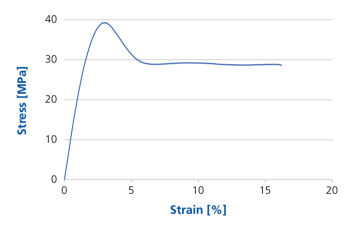


Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%] ¹
Water	<0.1
Acetic Acid (5%)	< 0.1
Hydrochloric Acid (1%)	< 0.1
Nitric Acid (5%)	< 0.1
Sodium Hypochlorite (10%)	0.2
Hydrogen Peroxide (3%)	< 0.1
Sodium Hydroxide (1%)	0.2
Isopropyl Alcohol	0.7
Ethanol	2.1
Methanol	3.4
Butyl Glycol Acetate	0.7
Super Gasoline	1.8
Acetone	4.3
Methyl Ethyl Ketone	4.3

Tensile Testing of High Performance 2-1400 VP (5 mm/min)



¹ Percental weight gained after 24 h submersion of printed and post-cured (washed with propylene carbonate, UV-post-cure) 1 x 1 x 1 cm cubes.

Cubic Ink® High Performance 3-1700 VP

Elastic and tear resistant material with a very low water uptake

Cubic Ink® High Performance 3-1700 VP is an elastic material with outstanding low water-uptake, a broad range of operating temperature, a competitive UV- and temperature ageing stability and a high tear strength. It comes in a moderate viscosity and has long-time pot-life even at elevated temperatures.



Materials can be used in





Footwear

Medical Applications

Performance Indicators

Tear Strength
Thermal Stability
Chemical Resistance
Rebound

120 kN/m Over broad temp. range Very Good 30%

Processing Guide

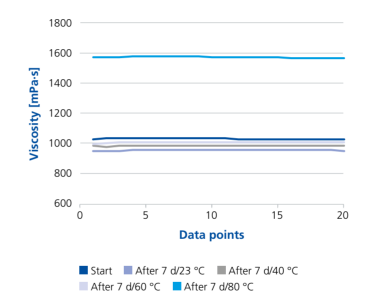
Printing Technology Color Washing Post-Processing DLP, LCD and SLA black, grey, green, intrinsic DPM/IPA Thermal post-cure



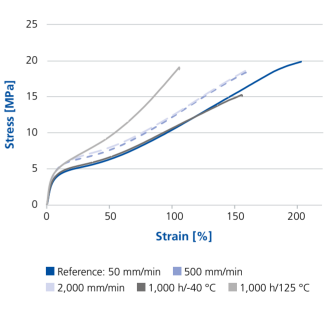
Scan the QR-Code for the technical datasheet and more information.

Technical Details

Viscosity Profile (25 °C, 100 s⁻¹)



Tensile Testing of High Performance 3-1700 VP



Cubic Ink® High Performance 4-300 VP

Technical allround material with a HDT B up to 100 °C

Cubic Ink® High Performance 4-300 VP shows a good balance between temperature form-stability and toughness for final part production including passing horizontal-burning tests. Its low viscosity allows fast and accurate printing while maintain a high degree of customization depending on customer's needs.



Materials can be used in





Machinery





Tooling

Connectors

Performance Indicators

HDT B	104 °C
Elongation at Break	4.6%
Flammability	HE
Viscosity	Very Lov

Processing Guide

Printing Technolog	gy DLP, LCD and SLA
Color	black, grey, intrinsic, on demand
Washing	Water
Post-Processing	UV and/or thermal post-cure

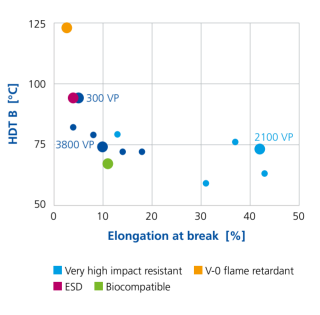


Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%]¹
Water	0.2
Acetic Acid (5%)	0.2
Hydrochloric Acid (1%)	0.2
Nitric Acid (5%)	0.2
Sodium Hypochlorite (10%)	0.1
Hydrogen Peroxide (3%)	0.3
Sodium Hydroxide (1%)	0.1
Isopropyl Alcohol	0.2
Methanol	4.1
Butyl Glycol Acetate	< 0.1
Super Gasoline	1.7
Acetone	6.1
Methyl Ethyl Ketone	3.9

Versatility and Customization of High Performance 4-series



 $^{^1}$ Percental weight gained after 24 h submersion of printed and post-cured (washed with water, thermal post-cure 1 h 130 °C) 1 x 1 x 1 cm cubes.

Cubic Ink® **High Performance** 4-2800 VP-ESD black

ESD material with excellent processability and low viscosity

Cubic Ink®'s ESD materials are designed to meet the customer's ESD requirements. Thanks to their low viscosity a very good processability is given. The tough yet customizable range of properties of these materials makes them a good choice for a broad range of applications.



Materials can be used in







Industrial Machinery

Tooling

Performance Indicators

Volume Resistivity	1.8 x 10 ⁷ Ωcm
HDT B	94 °C
Elongation at Break	4%
Chemical Resistance	Very Good

Processing Guide

Printing Technology	DLP, LCD and SLA
Color	black
Washing	Water
Post-Processing	UV and/or thermal post-cure

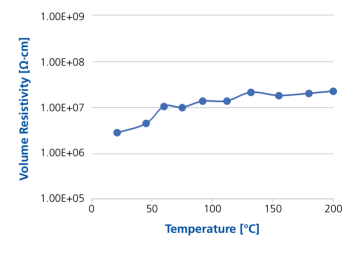


Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%]¹
Water	0.2
Acetic Acid (5%)	0.2
Hydrochloric Acid (1%)	< 0.1
Nitric Acid (5%)	0.3
Sodium Hypochlorite (10%)	0.1
Hydrogen Peroxide (3%)	0.3
Sodium Hydroxide (1%)	0.1
Isopropyl Alcohol	< 0.1
Methanol	3.4
Butyl Glycol Acetate	0.1
Super Gasoline	0.6
Acetone	5.4
Methyl Ethyl Ketone	2.2

ESD-Character of High Performance 4-2800 VP-ESD



(washed with water, UV and thermal post-cure) 1 x 1 x 1 cm cubes.

¹ Percental weight gained after 24 h submersion of printed and post-cured

Cubic Ink® High Performance 4-2100 VP

Technical allround material with excellent impact strength

Cubic Ink® High Performance 4-2100 VP was designed for applications where a high impact strength is crucial. Its low viscosity allows fast and accurate printing while maintain a high degree of customization depending on customer's needs.



Materials can be used in







ustrial Machinery

Tooling

Performance Indicators

Izod notched	67 J/m
Elongation at Break	37%
HDT B	76 °C
Flammability	HE

Processing Guide

Printing Technology
Color
Washing
Post-Processing
UV and/or thermal post-cure

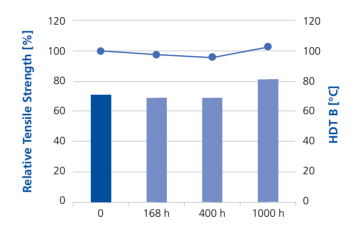


Scan the QR-Code for the technical datasheet and more information.

Technical Details

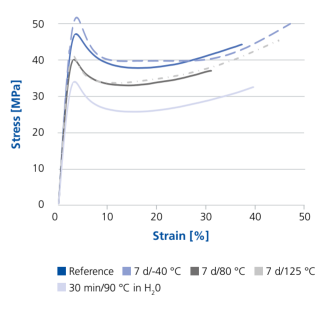
UV Ageing of High Performance 4-series

(points - rel. tensile strength & bars - HDT B)



UV-weathering following EN ISO 4892-3

Tensile Testing of High Performance 4-2100 VP



Cubic Ink® **High Performance** 4-3800 VP

Technical allround material with a HDT B of 75 °C

Cubic Ink® High Performance 4-3800 VP was designed for applications where a combination of a good impact strength and thermal form-stability is needed. Its low viscosity allows fast and accurate printing while maintain a high degree of customization depending on customer's needs. Additionally, its chemistry shows a preferred regulatory profile in respect to cytotoxicity and other related tests.



Materials can be used in



Industrial







Medical **Applications**

Evewear

Connectors

Performance Indicators

Cytotoxicity	on request
zod notched	34 J/m
UV- and thermal stability	Good
Flammability	HB

Processing Guide

Printing Technology	DLP, LCD and SLA
Color	on demand
Washing	Water
Post-Processing	UV and/or thermal post-cure

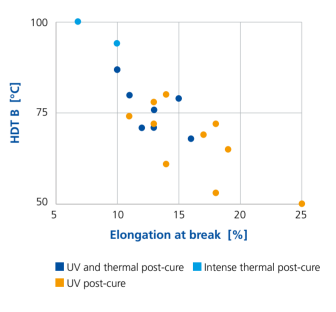


Scan the QR-Code for the technical datasheet and more information.

Technical Details

Water 4.4² Acetic Acid (5%) 1.5 Hydrochloric Acid (1%) 1.2 Nitric Acid (5%) 1.8
Hydrochloric Acid (1%) 1.2
Nitric Acid (EO/)
Nitric Acid (5%) 1.8
Sodium Hypochlorite (10%) 0.1
Hydrogen Peroxide (3%) 1.6
Sodium Hydroxide (1%) 1.1
Isopropyl Alcohol <0.1
Methanol 5.6
Butyl Glycol Acetate <0.1
Super Gasoline 0.8
Acetone 6.2
Methyl Ethyl Ketone 4.2

Post-Processing Examples of High Performance 4-series



²Weight loss of 5A-specimen DIN EN ISO 527.

¹ Percental weight gained after 24 h submersion of printed and post-cured (washed with water, UV post-cure) 1 x 1 x 1 cm cubes.

Cubic Ink® High Performance 4-1000 VP-V0

UL 94 V0-certified material

Cubic Ink® HP 4-1000 VP-V0 is a flame retardant material with high rigidity. It is V-0 according to UL 94 and its low viscosity results in very good processability and maximal design freedom.



Materials can be used in









Connectors Industrial

l Automotive

Machinery

Performance Indicators

Flammability	V-(
Viscosity	Low
HDT B	123 °C
Tensile Strength	97 MPa

Processing Guide

Printing Technology	
Color	k
Washing	
Post-Processing	UV +

DLP, LCD and SLA black, grey, intrinsic Water UV + thermal post-cure



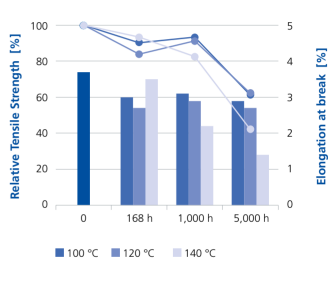
Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%] ¹
Water	2.1
Acetic Acid (5%)	2.0
Hydrochloric Acid (1%)	1.4
Nitric Acid (5%)	2.1
Sodium Hypochlorite (10%)	0.9
Hydrogen Peroxide (3%)	2.3
Sodium Hydroxide (1%)	1.0
Isopropyl Alcohol	0.2
Methanol	0.9
Butyl Glycol Acetate	0.2
Super Gasoline	0.2
Acetone	0.2
Methyl Ethyl Ketone	0.2

Ageing of V0-material

(points - rel. tensile strength & bars - elongation at break)



 $^{^1}$ Percental weight gained after 24 h submersion of printed and post-cured (washed with water, UV and thermal post-cure) 1 x 1 x 1 cm cubes.



Inks for Functional Prototyping, Supports and Special Applications

Materials for multimaterial 3D printing

Support materials Page 38
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Clear 502 Page 43
High Performance 2-301 Page 44
High Performance 4-1203 Page 46

Support materials

Cubic Ink® Support materials are water-soluble or water-breakable. They can be removed automatically in a water bath without chemical solvents or manually with low force. These materials are designed to give a high resolution and ease of process. The hardness and the dissolution times are adjustable.





Materials can be used in





Tooling

Performance Indicators

Dissolution Time variable 10 – 1,000 mPas Viscosity 30 A – 60 D Shore Hardness

Support removal¹

Dissolution time - Support 3800 2 hours Dissolution time - Support 1201 5 hours Dissolution time - Support 2700 15 hours Dissolution time - Support 2701 50 hours

¹ Time until total dissolution of support based on a model geometry in water at 40 °C and ultra-sound.



Scan the QR-Code for the technical datasheet and more information.



Cubic Ink® Rigid 700

Rigid materials for functional prototyping

This class of materials is not only customizable in rigidity and hardness, but also allows maximal design freedom and delivers sharp details. It is ideal for robust applications and has a good thermal long-term stability.



Materials can be used in





Industrial

Machinery

Performance Indicators

Tensile Strength	55 MP
Elongation at Break	4.4%
Shore Hardness	85
Viscosity	38 mPa

Processing Guide

rinting Technology	Material Jetting
olor	on demand
ost-Processing	UV post-cure



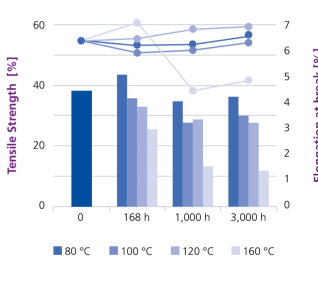
Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%] ¹
Water	< 0.1
Acetic Acid (5%)	< 0.1
Hydrochloric Acid (1%)	< 0.1
Nitric Acid (5%)	< 0.1
Sodium Hypochlorite (10%)	< 0.1
Hydrogen Peroxide (3%)	< 0.1
Sodium Hydroxide (1%)	< 0.1
Isopropyl Alcohol	0.5
Methanol	2.6
Butyl Glycol Acetate	0.4
Super Gasoline	2.0
Acetone	7.1
Methyl Ethyl Ketone	7.2

UV Ageing of Rigid 700

(points: tensile strength; bars: elongation at break)



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¹Percental weight gained after 24 h submersion of printed 1 x 1 x 1 cm cubes.

Cubic Ink® Flexible 1201

Very soft and flexible materials

Multimaterial-printing materials with a variable flexibility for additive manufacturing. These materials are ideal for pliable and stretchable objects where various degrees of hardness are required.



Materials can be used in





Medical Applications

Tooling

Performance Indicators

Shore Hardness	30 A
Elongation at Break	350%
Compression Set-B	<2%
Tear Strength	82 kN/m

Processing Guide

Printing Technology	Material Jetting				
Color	on demand				
Post-Processing	UV post-cure				



Scan the QR-Code for the technical datasheet and more information.

Cubic Ink® Clear 502

Transparent and colorless materials

Cubic Ink® clear materials are designed for applications where a high transparency and clearness is needed. Other optical properties such as the refractive index along with the mechanical properties can be highly customized.



Materials can be used in





Machinery

Optical Applications

Performance Indicators

nsile Modulus	1,200 MP
ongation at Break	10%
ore Hardness	78
ansparency	Very Goo

Processing Guide

inting Technology	Material Jetting
olor	on demand
st-Processing	UV post-cure



Scan the QR-Code for the technical datasheet and more information.

Cubic Ink® High Performance 2-301

Chemical resistant materials with high HDT

This material family shows a broad chemical resistance in various industrial fluids including a broad range of customizable mechanical and thermo-mechanical properties for final part production. The inherent decent viscosity and good pot-life allows fast printing and easy handling in the printing process.



Materials can be used in







Industrial Aerospace

Machinery

Performance Indicators

Chemical Resistance
HDT B
Flexural Strength
Thermal Ageing

Superior 150 °C 110 MPa Good

Processing Guide

Printing Technology Color Post-Processing Material Jetting intrinsic, on demand UV + thermal post-cure



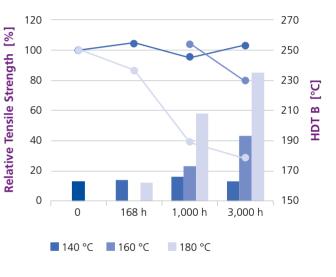
Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%] ¹
Water	0.2
Acetic Acid (5%)	0.2
Hydrochloric Acid (1%)	0.2
Nitric Acid (5%)	0.2
Sodium Hypochlorite (10%)	0.2
Hydrogen Peroxide (3%)	0.3
Sodium Hydroxide (1%)	0.2
Isopropyl Alcohol	0.1
Methanol	0.7
Butyl Glycol Acetate	0.1
Super Gasoline	0.1
Acetone	0.1
Methyl Ethyl Ketone	0.1

Ageing of High Performance 2-series

(points - rel. tensile strength & bars - HDT B)



 $^{^1}$ Percent weight gained after 24 h submersion of printed and post-cured (thermal treatment up to 160 °C) 1 x 1 x 1 cm cubes.

Cubic Ink® High Performance 4-1203

Technical allround material with a HDT B up to 100 °C

Cubic Ink® High Performance 4-1203 shows a good balance between temperature form-stability and toughness for final part production including passing horizontal-burning tests.



Materials can be used in









Industrial Machinery

Connectors

Tooling

Performance Indicators

100 °C
6%
HE
118 MPa

Processing Guide

Printing Technology
Color
Bost-Processing

Material Jetting
black, intrinsic, on demand
UV and/or thermal post-cure



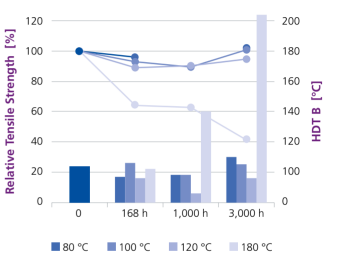
Scan the QR-Code for the technical datasheet and more information.

Technical Details

Chemical Resistance	Mass Gain [%] ¹
Water	0.5
Acetic Acid (5%)	0.5
Hydrochloric Acid (1%)	0.5
Nitric Acid (5%)	0.5
Sodium Hypochlorite (10%)	0.4
Hydrogen Peroxide (3%)	0.5
Sodium Hydroxide (1%)	0.4
Isopropyl Alcohol	0.1
Methanol	4.5
Butyl Glycol Acetate	0.1
Super Gasoline	0.2
Acetone	6.0
Methyl Ethyl Ketone	1.4

Ageing of High Performance 4-series

(points - rel. tensile strength & bars - HDT B)



washed with water, UV and thermal post-cure) 1 x 1 x 1 cm cubes.

¹ Percental weight gained after 24 h submersion of printed and post-cured (washed with water, UV and thermal post-cure) 1 x 1 x 1 cm cubes.

		Cubic Ink® - High Performance Materials								
Properties and Characterization Methods ¹		1-202 VP	2-900 VP	2-1400 VP	3-1700 VP	4-300 VP	4-2800 VP-ESD	4-2100 VP	4-3800 VP	4-1000 VP-V0
Viscosity @25 °C [mPas]	DIN EN ISO 3219	77	360	420	1030	50	130	25	47	460
Ultimate Tensile Strength [MPa]	DIN EN ISO 527-5A	83	94	39	19	72	67	48	47	97
Tensile Modulus [MPa]	DIN EN ISO 527-5A	3,000	3,400	2,100	35	2,700	3,100	2,200	2,300	4,500
Elongation at Break [%]	DIN EN ISO 527-5A	3.5	3.8	14	190	4.6	4	37	10	2.7
Flexural Strength [MPa]	DIN EN ISO 178	130	118	68	-	107	120	64	67	130
Flexural Modulus [MPa]	DIN EN ISO 178	3,300	3,300	1,800	-	2,500	2,800	1,600	1,700	4,100
Deflection at Fracture [%]	DIN EN ISO 178	4.2	3.9	>10	-	>6.5	7.2	>10	>10	>3.5
Shore Hardness	DIN EN ISO 7619	85 D	87 D	63 D	84 A	80 D	86 D	77 D	81 D	88 D
Izod unnotched [J/m]	DIN EN ISO 180	240	240	370	-	240	110	670	260	220
Izod notched [J/m]	DIN EN ISO 180	-	12	38	No break	-	16	67	34	14
Charpy unnotched [kJ/m²]	DIN EN ISO 179-1	24	21	42	_	25	11	110	19	_
Charpy notched [kJ/m²]	DIN EN ISO 179-1	-	1.2	3.8	No break	-	1.5	9.9	3.4	1.0
HDT A [°C]	DIN EN ISO 75	177	115	44	-	78	78	49	48	98
HDT B [°C]	DIN EN ISO 75	195	138	47	-	104	94	76	74	123
Tg [°C]	DSC, TMA, DMA	150 / 230	124	42	-5 / 71	-	111	90	97	80
Flammability	UL 94	НВ	НВ	-	-	НВ	НВ	НВ	НВ	V-0

		Cubic Ink® - High Performance Materials								
Properties and Characterization Methods ¹		1-202 VP	2-900 VP	2-1400 VP	3-1700 VP	4-300 VP	4-2800 VP-ESD	4-2100 VP	4-3800 VP	4-1000 VP-V0
Tear Strength [kN/m]	DIN EN ISO 34-1 B	-	_	-	120	-	_	_	_	-
Compression Set-B [%]	DIN EN ISO 815-1	-	-	-	24 (@70°C)	_	-	-	-	-
Rebound [%]	DIN 53512	-	-	-	30	-	-	-	-	-
Water Uptake, 24 h, 23 °C [%]		1.2	0.1	< 0.1	0.5	0.5	0.2	4.9	4.4	2.1
Chemical Resistance		Normal	Superior	Very Good	Very Good	Good	Very Good	OK	OK	OK
Thermal Stability		Good	Good	Good	Very Good	Good	Good	Good	Good	Good
Weathering	ISO 4892-3	-	-	-	Good	-	-	-	Good	-
Dielectric strength [kV/mm]	IEC60243-1	27	25	18	-	22	1	22	22	23
Dielectric strength after 24 h/RT H ₂ O [kV/mm]	IEC60243-1	-	24	17	_	22	1	_	_	_
Volume Resistivity [Ωcm]	IEC60093	6.4 x 10 ¹⁴	9.7 x 10 ¹⁴	-	-	5.6 x 10 ¹⁴	1.8 x 10 ⁷	1.5 x 10 ¹⁴	5.6 x 10 ¹⁴	3.3 x 10 ¹
Volume Resistivity after 7 d/RT H_2O [Ω cm]	IEC60093	9.3 x 10 ¹⁴	3.4 x 10 ¹⁴	-	-	2.1 x 10 ¹⁴	4.9 x 10 ⁷	_	-	_
Comparative Tracking Index [V]	IEC60112	125	600	600	-	600	600	600	600	200

¹ Properties with post-processing – washed with different fluids and different UV and/or thermal post-treatment. All material properties can vary with printer, print settings, object orientation, part geometry, post-processing and age of sample. For more information and details please take a look into the proper TDS.

		Cubic Ink® - Functional Prototyping and Molds							
Properties and Characterization Methods ¹		Rigid 300 VP	Tough 1400 VP	Dental 500 VP	Flexible 1400 VP	Rigid 404 VP - Clear	Mold 210 VP	Mold 601 VP	
Viscosity @25 °C [mPas]	DIN EN ISO 3219	185	46	53	120	160	410	370	
Ultimate Tensile Strength [MPa]	DIN EN ISO 527-5A	57	39	42	2,6	55	4	7	
Tensile Modulus [MPa]	DIN EN ISO 527-5A	2,600	2,070	2,300	160	2,700	80	100	
Elongation at Break [%]	DIN EN ISO 527-5A	4.3	4.7	2,7	-	4.4	7	20	
Flexural Strength [MPa]	DIN EN ISO 178	82	53	71	_	93	_	_	
Flexural Modulus [MPa]	DIN EN ISO 178	2,300	2,000	1,900	-	2,500	-	-	
Deflection at Fracture [%]	DIN EN ISO 178	_	3,5	7,2	_	_	_	-	
Shore Hardness	DIN EN ISO 7619	82 D	82 D	77 D	30 A	85 D	27 D	32 D	
Izod unnotched [J/m]	DIN EN ISO 180	_	-	-	-	360	-	-	
Izod notched [J/m]	DIN EN ISO 180	15	15	13	-	-	-	-	
Charpy unnotched [kJ/m²]	DIN EN ISO 179-1	_	_	_	_	-	_	-	
Charpy notched [kJ/m²]	DIN EN ISO 179-1	2.5	1.1	-	-	-	-	-	
HDT A [°C]	DIN EN ISO 75	_	-	-	-	_	-	-	
HDT B [°C]	DIN EN ISO 75	59	52	55	-	-	-	-	
Tg [°C]	DSC, TMA, DMA	_	_	_	_	-	_	_	
Flammability	UL 94	_	-	-	-	_	-	_	

		Cubic Ink® - Functional Prototyping and Mold							
Properties and Characterization Methods ¹		Rigid 300 VP	Tough 1400 VP	Dental 500 VP	Flexible 1400 VP	Rigid 404 VP - Clear	Mold 210 VP	Mold 601 VP	
Tear Strength [kN/m]	DIN EN ISO 34-1 B	-	-	-	32	_	-	-	
Compression Set-B [%]	DIN EN ISO 815-1	-	-	-	5 (@70 °C)	-	-	-	
Rebound [%]	DIN 53512	-	-	-	4	-	-	_	
Water Uptake, 24 h, 23 °C [%]		< 0.1	-	-	-	<0.1	-	-	
Chemical Resistance		Good	-	-	-	OK	-	-	
Thermal Stability		Good	_	-	-	_	-	-	
Weathering	ISO 4892-3	Good	-	-	-	_	_	_	
Dielectric strength [kV/mm]	IEC60243-1	-	_	_	-	_	_	-	
Dielectric strength after 24 h/RT H ₂ O [kV/mm]	IEC60243-1	_	_	_	_	_	_	_	
Volume Resistivity [Ωcm]	IEC60093	-	_	-	-	_	-	-	
Volume Resistivity after 7 d/RT H_2O [Ω cm]	IEC60093	_	_	_	-	_	_	_	
Comparative Tracking Index [V]	IEC60112	-	-	-	-	-	-	-	
Proportion with past processing	wached with different flo	iide and different	IIV and/or there	al nost treatment	All material are	portion can vary	with printer print	cottings obje	

¹ Properties with post-processing – washed with different fluids and different UV and/or thermal post-treatment. All material properties can vary with printer, print settings, object orientation, part geometry, post-processing and age of sample. For more information and details please take a look into the proper TDS.



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