

Freeprint® model

NEW

Light-curing resin for the generative fabrication of dental models. For all LED printer with a wavelength of 405 nm. Precise reproduction of details, maximum surface hardness and shape stability. Precision in construction, feel and stability to meet the high demands of model production. Opaque colour adjustment for the optical detection of surface structure, preparation margins, etc.

Colours: ivory, grey, sand

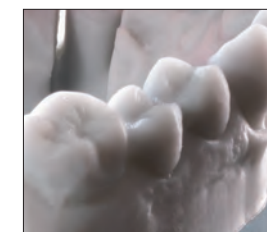


Freeprint® model UV

NEW

Light-curing resin for the generative fabrication of dental models. For all LED/UV printers with a light spectrum of 378-388 nm. Precise reproduction of details, maximum surface hardness and shape stability. Maximum precision in construction, feel and stability meet the high demands of model production. Opaque colour adjustment for the optical detection of surface structure, preparation margins, etc.

Colours: ivory, grey, sand



Art.-No.	Packing	Unit
03065	Freeprint® model sand	1.000 g
03779	Freeprint® model ivory	1.000 g
03781	Freeprint® model grey	1.000 g
03778	Freeprint® model UV sand	1.000 g
03780	Freeprint® model UV ivory	1.000 g
03782	Freeprint® model UV grey	1.000 g

Freeprint® temp
additional colours on request
optimal for multiple prints

Application clip
www.detax.de



Freeprint® cast

NEW

Light-curing resin for the generative fabrication of cast objects using precision casting technology. For all LED printers with a wavelength of 405 nm. Burns without residue in the mould, even with large volumes. Embedding is performed with phosphate-bonded standard embedding compound. Precise reproduction of the finest surface structures. Low-viscosity approach for low material consumption and more rapid cleaning. High speed and precision in construction. Colour: red

Freeprint® cast UV

NEW

Light-curing resin for the generative fabrication of cast objects using precision casting technology. For all LED/UV printers with a light spectrum of 378-388 nm. Burns without residue in the mould, even with large volumes. Embedding is performed with phosphate-bonded standard embedding compound. Precise reproduction of the finest surface structures. Low-viscosity approach for low material consumption and more rapid cleaning. High process reliability and precision in construction. Colour: red



Art.-No.	Packing	Unit
02890	Freeprint® cast	500 g
03710	Freeprint® cast UV	500 g

Freeprint® splint

NEW

Light-curing, biocompatible resin for the generative fabrication of drilling templates for implantology, X-ray templates and occlusal splints. For all LED printers with a wavelength of 405 nm. Clear-transparent formulation for visual control in the working area. High initial hardness and final strength for maximum process reliability. Low-viscosity approach for low material consumption and more rapid cleaning. High mechanical bending and breaking strength, without being brittle. Neutral odour and taste. Colour: clear-transparent

Freeprint® splint UV

NEW

Light-curing, biocompatible resin for the generative fabrication of drilling templates for implantology, X-ray templates and occlusal splints. For all LED/UV printers with a light spectrum of 378-388 nm. Clear-transparent formulation for visual control in the working area. Process reliability through high initial hardness and final strength. Low-viscosity approach for low material consumption and more rapid cleaning. Highest mechanical bending and breaking strength, without being brittle. Neutral odour and taste. Colour: clear-transparent



Art.-No.	Packing	Unit
03066	Freeprint® splint	1.000 g
03709	Freeprint® splint UV	1.000 g