



dima Print Stone beige

The color for every need: modern 3D printed models and traditional quality

dima Print Stone beige is a 3D resin that lets you benefit from digital production (profitability, speed & serving dentists who use intraoral scanners) while delivering the look, feel and gypsum-like texture of traditional models.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

dima Print Stone beige

High accuracy digital gypsum: Modern 3D printed models with traditional quality

Made to mimic the look, feel and mechanical properties of traditional beige gypsum, dima Print Stone beige is an all-rounder choice for 3D-printing nearly any kind of dental models, including high precision models for implant works. After printing and cleaning, there are almost zero changes to your normal working practices, making it a stone-solid choice for your daily business needs.

“dima Print Stone is the best model material on the market and the cara Print System makes the whole process much more efficient.”



Roland Binder, Dental Technician, Germany

A master dental technician since 2001, Roland Binder is an authority on CAD/CAM technology and laboratory digitalization. He is regular contributor to various specialist publications and is active as a trainer throughout Germany.

MDD class	Color	Flexural Strength (MPa)	Flexural Modulus (MPa)	Viscosity [mPa*sec]	Printing Time per part
not applicable	gypsum beige	95	3000	950–1350	38 min (70µm in z, 1 upper jaw and 8 removable dies)

For all model types – **situation models, section models, orthodontic models and implant models** – traditional properties mean an easier transition to increasingly digital workflows.

Benefits

- High printing speed
- High precision for implant models
- High heat resistance for deep drawing of splints
- High surface hardness
- Nice, matte surface finish

dima Print Stone beige is part of the complete cara Print Workflow.

Also available for:

ASIGA®

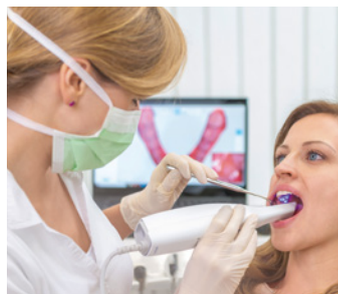
**MAX UV
Pro4K
Pro 2UV**

Seetings: kulzer.com/asiga
DME library: kulzer.com/asiga-dme



IOS cara i500

Learn more about 3D printing for dental with the cara Print System: kulzer.com/cara-print



The intraoral scanner cara i500 is your entry into the world of digital impression-taking.

More 3D printing resins for models



dima Print Gingiva Mask for flexible gingiva masks



dima Print Stone teal with very high heat resistance for orthodontics

Asiga® is a registered trademark of Zydex Pty Ltd.