



dima Print Gingiva Mask

The color for realistic gingiva: naturalistic appearance and improved implant workflow

Silicon-free dima Print Gingiva Mask makes it easy to design highly detailed gingiva masks with clearly visible contours and emergence profiles. The elastic material is highly tear resistant, flexible, and easy to adjust via grinding.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

dima Print Stone Gingiva Mask

A perfect match: Tear-resistant, yet easy to design and manually alter

dima Print Gingiva Mask is an excellent choice to improve the implant workflow and produce models with flexible gingiva masks that are optically similar to the intraoral situation. dima Print Gingiva Mask has a shore A hardness of 62 and is comparable to the conventional material it replaces, allowing technicians to adopt digital processes yet still enjoy the same characteristics of traditional materials.

“The best 3D resin for gingiva masks on the market. The mask is extremely stable and homogeneous; it’s flexible and is easy to grind. Its pink opaque color resembles natural gingiva.”



Michael Schreyer,
dental-house Dentallabor Group, Germany

Michael Schreyer is a master dental technician and the owner of dental-house Dentallabor Group. He is a published author on the topic of 3D printing at dental laboratories.

MDD class	Color	Flexural Strength [MPa]	Flexural Modulus [MPa]	Viscosity [mPa*s]	Printing Time per part
not applicable	pink	not applicable	not applicable	1050–1450	22 min (50µm in z, 1 large gingiva mask)

Perfectly fitting, individual abutments and other indications with a simple CAD process that facilitates greater precision through a fast, lean production process.

Benefits

- Natural color, transparency and texture
- Easy to grind if needed
- Flexible, tear-resistant, silicone-free
- Easy to duplicate, just re-print
- Perfect with dima Print Stone beige

dima Print Gingiva Mask is part of the complete cara Print Workflow.



More 3D printing resins

dima Print Stone beige



All-rounder for all dental model types, even removable dies.

dima Print Guide



Stiff, high precision surgical guides that change color when sterilized.

dima Print Cast ruby



3D printing resin for CAD-to-Cast precision, speed and reliability.

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

