

Product Information

DIMA PRINT TEETH&TEMP

2-IN-1: NATURAL LOOK & FAMILIAR HANDLING











With dima Print Teeth & Temp you can print two indications at the same time with your cara printer: teeth & temporaries and you get the same benefits for both. dima Print Teeth & Temp delivers excellent properties, convincing benefits and a natural look for both indications.



DIMA PRINT TEETH&TEMP

2-IN-1: NATURAL LOOK & FAMILIAR HANDLING

Benefits:

dima Print Teeth & Temp material covers two applications at once: temporaries and teeth for removable dentures. Less material changes, less cleaning, less storage.

SAVE TIME AND MONEY

No extra mile! The handling of the finishing process is comparable with conventional production methods, like milling.

CONVENIENT

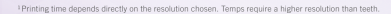
► Approx. 25 min. to print teeth and approx. 50 min. to print temps (or temps+teeth together¹).

EFFICIENT PRINTING

► Excellent mechanical properties. A study recreating the conditions in the oral cavity showed that dima Print Teeth & Temp is a reliable material. Learn more at: kulzer.com/teethtemp-science

COMPARABLE TO MILLED MATERIALS

BL









Kulzer natural look



Watch Video – Natural look kulzer.com/ teethtemp-natural-look

Features:

► Four color blends developed to cover 7 common shades*

| alma Print Teeth & Temp Shades | | | |
|---------------------------------|----------|------|--|
| Product | 7 shades | | |
| dima Print Teeth & Temp A1/B1 | COO | A1 | |
| | and com | В1 | |
| dima Print Teeth & Temp A2/B2 | and com | A2 | |
| | and of | B2 | |
| dima Print Teeth & Temp A3/A3.5 | and of | АЗ | |
| | and a | A3.5 | |

^{*}Color may vary depending on the used equipment.

dima Print Teeth & Temp BL

- ► Discover natural fluorescence
- Very low minimum wall thickness of 0.3 mm possible

| Overview wall thickness | | | |
|------------------------------------|------------------------|------------------------------|------------------------|
| Crown Cr 0.3-1.5 mm 0.3- | , | Onlay 0.3 - 2.0 mm | Veneer 0.3 - 1.5 mm |
| | 15 1.0 1.0 3 0.3 | 1.5 2.0 1.0 0.3 | 1.5 |
| | | | |
| Posterior Ant | terior Posterior | Posterior | Anterior |

Note:

For more details, please contact your local Kulzer representative.



