



## **MEDIA INFORMATION**

### **Kulzer's dima Print Stone beige now available for Asiga 3D printers**

Hanau 01.10.2020. **Kulzer also offers its materials for other printers. Now, the 3D printing material dima Print Stone beige can be utilized not only on Kulzer's 3D printers but also on Asiga's 3D printers MAX UV, PRO 2 UV and Pro4K.**

The compatibility of material and system was confirmed by both companies by developing a material curing profile for dima Print Stone beige on the Asiga MAX UV, PRO 2 UV, and PRO 4K 3D printers. This is important for the customers, because only with validated parameters they will get an optimized, reliable printing process. Customers will have access to the parameters via Kulzer's website and the Asiga Material Library online.

dima Print Stone beige is part of Kulzer's new dima Print Stone materials that deliver the look, feel and gypsum-like texture of traditional model materials. It is the "all-rounder" amongst the resins and offers the properties that dental technicians are accustomed to. dima Print Stone encompasses a range of 3D printable resins that are characterized by exceptional precision for all model types, a highly detailed and traditional gypsum-like surface, as well as newly designed colors to ensure the accurate modeling a naturalistic appearance. The matte surface of dima Print Stone models prevents reflection and the handling properties are remarkably similar to traditional materials.

Both companies will continue to expand on this material compatibility and provide optimized material curing profiles when available.



## Figures



Fig. 1-3: Model resin “dima Print Stone beige” for all model types – situation models, orthodontic models and implant models (from top to bottom).



## **About Kulzer**

As one of the world's leading dental companies, Kulzer has been a reliable partner for all dental professionals for more than 80 years. Whether aesthetic or digital dentistry, tooth preservation, prosthetics or periodontology, Kulzer stands for trusted and innovative dental products. With optimal solutions and services, Kulzer aims to support its customers in restoring their patients' oral health in a safe, simple and efficient way. For this purpose, more than 1400 employees work in 26 locations in the fields of research, manufacturing and marketing.

Kulzer is part of the Mitsui Chemicals Group. The Japanese Mitsui Chemicals Inc. (MCI) based in Tokyo owns 131 affiliates with more than 17,900 employees in 27 countries. Its innovative and functional chemical products are as much in demand in the automotive, electronics and packaging industries as in environmental protection and healthcare.

### **Press contact**

Kulzer GmbH  
Nina Pauker  
Head of Corporate Communications  
Leipziger Straße 2  
63450 Hanau, Germany  
[www.kulzer.com](http://www.kulzer.com)

Phone: +49 6181 9689-2482  
[nina.pauker@kulzer-dental.com](mailto:nina.pauker@kulzer-dental.com)