


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# V-Print model 2.0

THE MULTI-TALENT FOR MODELS  
IN LABORATORY AND PRACTICE!

## V-Print model 2.0

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### THE MULTI-TALENT FOR MODELS IN LABORATORY AND PRACTICE!

Dental models are often the basis for the fabrication of dental restorations. In many detailed working steps patient-specific restorations are produced as unique parts in the dental laboratory. In order to meet the requirements of dental restorations, the model material must be highly precise and its properties must convince throughout the entire workflow. On the other hand, it should be suitable for the wide range of dental work.

#### Fast and precise

Even with layer thicknesses of 100 µm, models made of **V-Print model 2.0** have very high accuracy. The high layer thickness also ensures time savings: Print twice as fast with 100 µm as opposed to 50 µm and without forfeiting precision. The scratch-resistant and dimensionally stable surface allows reliable fitting of the restoration on the printed model, even in the area of the edges.

#### Thermoforming technique – for aligners or retainers

In addition to working and presentation models, **V-Print model 2.0** can be used to digitally produce aligner or retainer models.

This again saves time compared to the conventional fabrication of the splints. A material change and thus a vat exchange is not necessary.

#### Practical use

In addition to the material's inherent performance parameters, **V-Print model 2.0** is also convincing in terms of handling: The beige-coloured matt models are particularly practical for prosthetic work. The strong contrast enables the best possible optical control of the restorations on cores.

#### Precisely grindable

Like all materials of the V-Print family, **V-Print model 2.0** can be grinded precisely without chipping and with good chip formation. The instruments remain clean without smearing!

#### Indication

Dental working and presentation models

#### Advantages

##### NO SHAKING – ALWAYS HOMOGENEOUS!

- **Fast and precise** – optimal fit also with layer thicknesses of 100 µm
- **Precisely grindable** – no unwanted changes on the work-piece (e.g. due to instrumental heat input)
- **Scratch-resistant surface** – high hardness enables fitting without deformation
- **Suitable for thermoforming technique** – precise working, aligner or retainer models from one material without changing the vat

#### Presentation

REF 6128    Bottle 1000 g beige



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