





DEAR PARTNERS AND FRIENDS OF BEGO

With pride and excitement, we present to you VarseoSmile® TriniQ®, the latest addition to our product family of 3D printing materials. BEGO boasts an impressive 135-year history in dental material research and was a pioneer in 2020 with the launch of VarseoSmile® CrownPlus, the first permanent 3D printing materials. We continue this legacy of innovation with VarseoSmile® TriniQ®.

VarseoSmile® TriniQ® is not just an expansion of our portfolio but a smart (r)evolution in dental material research. Following the successful establishment of VarseoSmile® CrownPlus in the dental industry, we are thrilled to present VarseoSmile® TriniQ® as a valuable addition to our innovative 3D printing materials. Building on the proven success of VarseoSmile® CrownPlus, VarseoSmile® TriniQ® offers additional capabilities to better meet the diverse requirements of modern dental treatments.

VarseoSmile® TriniQ® stands out due to its innovative composition. With high material stability, enabling not only permanent bridges but also extensive temporaries, it offers maximum flexibility. The selection of 10 VITA® shades, an efficient 3D printing workflow, excellent polishability, and outstanding translucency ensure aesthetically pleasing results that revolutionize patient care.

We invite you to learn more about the comprehensive benefits and technical specifications of VarseoSmile® TriniQ® on the following pages. Discover how this groundbreaking material opens new horizons in the dental restoration and prosthetics industry and how we can take the next step in the development of dental 3D printing together.

Greetings from Bremen,

Marius Kempf Team Leader 3D Printing Category Management



VarseoSmile® TriniQ® represents the perfect symbiosis of quality, efficiency, and aesthetic brilliance, making it the first choice for demanding dental professionals. Discover the outstanding features that distinguish VarseoSmile® TriniQ®.

HIGH MATERIAL EFFICIENCY & APPLICATION FLEXIBILITY

The exceptional material stability of **VarseoSmile® TriniQ®** allows you to create durable and sophisticated restorations. Explore the versatile and efficient treatment options that perfectly complement and expand your range of services.



AESTHETIC RESULTS

The 10 VITA® shades, along with excellent polishability and translucency, enable you to create restorations that blend seamlessly into the natural dentition. This individual color matching and high aesthetic quality not only increase patient satisfaction but also highlight your expertise in aesthetic dentistry.



FUNCTION & APPLICATION

VarseoSmile® TriniQ® exhibits wear behavior similar to lithium disilicate and is also friendly to opposing teeth. Thus, it is not only durable but also integrates optimally into the natural tooth structure. The ease of rebuilding and repair with conventional composites increases the long-term stability of the restoration and optimizes your treatment flexibility.







SECURE PLACEMENT AND HIGH BOND STRENGTH

The high bond strength of **VarseoSmile® TriniQ®** with conventional adhesive cements ensures reliable insertion and a long wear time for restorations.



GOOD COLOR STABILITY AND HIGH BIOLOGICAL SAFETY

The excellent color stability of **VarseoSmile® TriniQ®** ensures lasting esthetic outcomes. With its exceptional biocompatibility and a double-bond conversion rate of almost 100%, it is superior to most composite materials.



STREAMLINED 3D PRINTING WORKFLOW

The efficient 3D printing workflow enables you to fabricate restorations quickly and productively, shortening your treatment time and allowing you to treat more patients efficiently.



AREAS OF APPLICATION AREAS OF APPLICATION

VarseoSmile® TriniQ® is the multi-tool among dental materials – a true all-rounder that intelligently integrates into the multifaceted requirements of modern dentistry.

Its versatile properties predestine it as an excellent material for a wide range of dental applications, not only meeting everyday demands but also addressing specific patient needs with functionality, efficiency, and aesthetics. Dive into the world of diverse application possibilities offered by VarseoSmile® TriniQ®.

The wide range of application possibilities of VarseoSmile® TriniQ® underline its position as a versatile and reliable material in modern dental technology. With VarseoSmile® TriniQ®, you are able to provide high-quality and aesthetically pleasing restorations and prostheses that enhance your patients' satisfaction and promote the success of your practice or lab.

PERMANENT RESTORATIONS

 VarseoSmile® TriniQ® is ideal for the fabrication of single-tooth restorations, combining high material stability with aesthetically pleasing restorations at a competitive price



 The high strength of VarseoSmile® TriniQ® enables the reliable fabrication of permanent three-unit bridges



VarseoSmile® TriniQ® is excellently suited for the precise and aesthetically
appealing fabrication of inlays, onlays, tabletops, and veneers, allowing you to
fulfill individual patient desires



Visit our



.....







Article details

VS® TriniQ® A1 500 g Bottle 250 g Bottle VS® TriniQ® A2 500 g Bottle	41170 41180 41171 41181	
	41171 41181	
VS® TriniQ® A2 500 g Bottle	41181	
250 g Bottle		
VS® TriniQ® A3 500 g Bottle	41172	
250 g Bottle	41182	
VS® TriniQ® A3.5 500 g Bottle	41177	
250 g Bottle	41187	
VS® TriniQ® B1 500 g Bottle	41173	
250 g Bottle	41183	
VS® TriniQ® B2 500 g Bottle	41178	
250 g Bottle	41188	
VS® TriniQ® C2 500 g Bottle	41174	
250 g Bottle	41184	
VS® TriniQ® D3 500 g Bottle	41179	
250 g Bottle	41189	
VS® TriniQ® 0M1 500 g Bottle	41175	
250 g Bottle	41185	
VS® TriniQ® 0M3 500 g Bottle	41176	
250 g Bottle	41186	

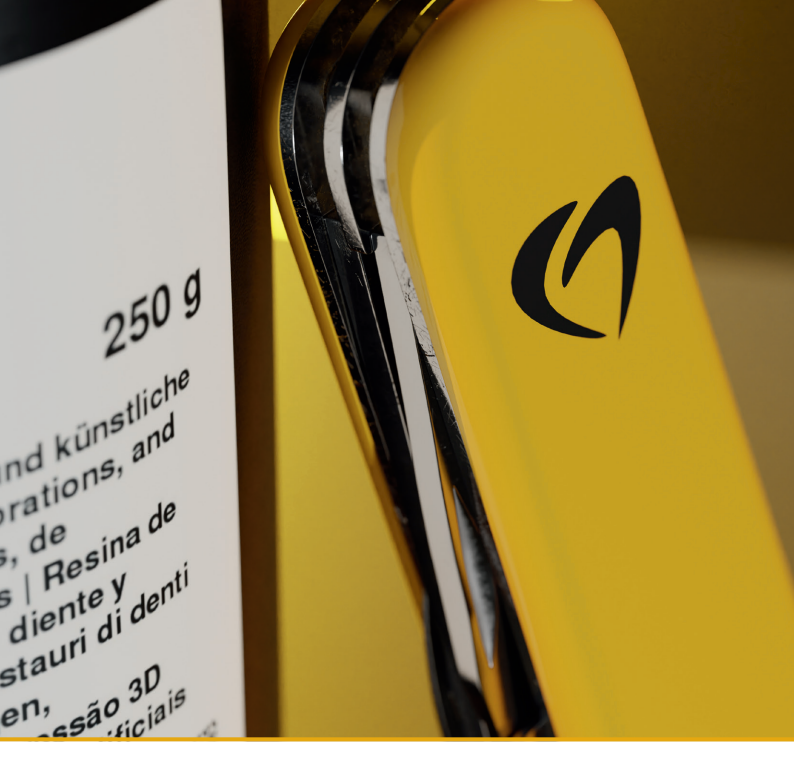
TEMPORARY RESTORATIONS

• For up to seven-unit temporary bridges: **VarseoSmile® TriniQ®** is also ideal for temporary restorations, including longer bridges, providing you with flexibility in treatment planning and execution

DENTURE TEETH

 Its suitability for the fabrication of denture teeth extends the application spectrum of VarseoSmile® TriniQ® and highlights its versatility as a dental material





BEGO Bremer Goldschlägerei Wilh. Herbst GmbH & Co. KG Wilhelm-Herbst-Str. $1\cdot28359$ Bremen, Germany Tel. +49 421 2028-220

E-Mail order.lab@bego.com · www.bego.com

Always want to have a look at all BEGO news?
Sign up for our newsletter here: www.bego.com/newsletter











