

One-layer
simplicity
Ideal for
primary teeth!



Venus® Bulk Fill

Simple, fast, safe!

- » **Efficiency:** Venus Bulk Fill permits easy filling of class I and II cavities in increments of up to 4 mm and is eliminating the need for complex, 2 mm layering techniques. Primary teeth even allow just one single layer.
- » **Easy to use:** Self-adaptive handling properties provide ideal coverage of the cavity floor and walls. Simple and precise workability is the result.
- » **Safety:** Long-lasting restorations due to outstanding curing depths and minimal shrinkage stress. Exceptional radiopacity guarantees a reliable diagnosis.

Giving a hand to oral health.



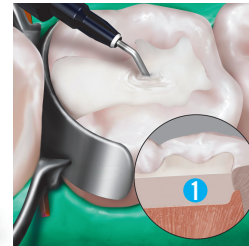
KULZER
MITSUI CHEMICALS GROUP

Venus® Bulk Fill

Simple, fast, safe!

Relaxed restorations for primary teeth

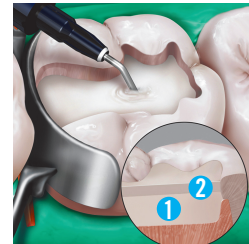
- Bonding: iBOND Universal
- Single layer: Venus Bulk Fill
- Diversion: 1 out of 6 available finger puppets



1 One Venus Bulk Fill layer up to 4 mm

Efficient posterior restorations for adult teeth

- Bonding: iBOND Universal
- Base layer: Venus Bulk Fill
- Final top layer: Venus Pearl

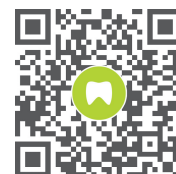


1 Venus Bulk Fill layer up to 4 mm
2 2 mm layer of universal composite (e.g. Venus Pearl)

Art. code	Package	Content	RRP**	Quantity
6607 7688	Venus Bulk Fill Syringe Pediatric Kit + iBOND Universal	4 x 1.8 g syringes of Venus Bulk Fill – universal shade 1 x 2 ml bottle of iBOND Universal 1 out of 6 available finger puppets		
6607 7689	Venus Bulk Fill Syringe Adult Kit + iBOND Universal	3 x 1.8 g syringes of Venus Bulk Fill – universal shade 1 x 1 g syringe of Venus Pearl – shade HKA2.5 1 x 2 ml bottle of iBOND Universal		
6604 4743	PLT Refill	10 x 0.2 g PLT Venus Bulk Fill – shade universal		
6604 6795	Syringe Refill	1 x 1.8 g Syringe Venus Bulk Fill – shade universal		

Date/Signature

I agree, Kulzer may solely use the contact data for the order processing and communication with me/my company. Kulzer will delete the stored data after fulfillment of my request.



Learn more about
Venus Bulk Fill
kulzer.com/bulkfill