

Using Dura-Green DIA and ZiLMaster Coarse, the restoration has been prepared for high-gloss polishing.

### Order information

#### Dura-Green DIA

Shape	CY5	FL3	IC5	KN7	RD2	RD3	TC2	TC4	WH6
HP 3 pcs.		0158	0162			0159	0161	0155	
HP 2 pcs.	0156			0154					0157
CA 3 pcs.		0163				0164	0165		
FG 3 pcs.		0168			0167				



ZirGloss polishing compound is firm, splatter-free when loading the brush, and very economical to use.



Even the finest details of the occlusal anatomy are easily and selectively polished with a bison or goat hair brush.



A perfect polish: All contours and areas have been properly polished in just a few seconds, and a dense, high-gloss ceramic surface has been created.



Unmounted wheels are also available.



#### ZirGloss Polishing compound for zirconia,

www.shofu.de

lithium disilicate and porcelain PN N0002



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050102 · 11/2020

# ZirGloss

High-performance time-saving polishing compound for zirconia, lithium disilicate and porcelain





# Creating a perfect surface in three steps

Inadequately polished zirconia surfaces not only facilitate plaque formation, but may also cause non-physiological occlusal wear of the natural antagonist. A flawless final surface polish of monolithic, metal-free restorations is crucial to sustainable aesthetics, durable and precise function, and high wearing comfort.

The proven **Dura-Green DIA** diamond abrasives, the **ZiLMaster Coarse** silicone polishers and the new **ZirGloss** polishing compound now help you to achieve this in three steps. With these three components, you can gradually and systematically increase fineness from coarse to fine, quickly and perfectly sealing restoration surfaces – as if they were glazed.

### 1 Contouring and correcting with **Dura-Green DIA**



Low contact pressure and smooth, low-vibration running properties make the instruments easy and comfortable to use.

The diamond-impregnated microstructure of the Dura-Green DIA abrasives allows you to accurately and gently adjust contours or occlusal surfaces after correcting premature contacts, without any risk of chipping or microcracking.

The fine surface pattern created is an ideal basis for the subsequent polishing procedure. High edge stability and long service lives also make the use of Dura-Green DIA economically attractive.

### 2 Prepolishing and finishing with **ZiLMaster Coarse**



Minor corrections, thinning of margins and adjustment of contact points with ZiLMaster Coarse. The Coarse polishers of the ZiLMaster 3-step polishing system are more than 70 % impregnated with  $150-\mu m$  industrial diamond particles.

The composition of these silicone polishers is ideal for effectively prepolishing or finishing adjusted areas, which still require minor corrections.



### 3 Perfecting the gloss with **ZirGloss**

ZirGloss, the high-performance polishing compound, is particularly suitable for polishing monolithic all-ceramic zirconia or lithium disilicate restorations in just a few seconds. It is based on diamond and alumina particles of specially matched grits, embedded in a carrier paste.

Depending on the contact pressure applied to a goat or bison hair brush and the temperature development, ZirGloss selectively releases the abrasive particles during polishing with a handpiece. The result: a dense, high-gloss surface with all contours, virtually eliminating the need for final firing.

## Highlights

Ideal for zirconia and lithium disilicate

Quickly polishes monolithic restorations to a high gloss

Firm consistency, splatter-free when loading the brush

Very economical to use

Virtually eliminates the need for final firing