

# Are you polishing your composite fillings correctly?

## RA GREEN STONES

The unique structure and hardness of Viking Green Stones are homogeneous and consistently sharp, providing a unique tactility and reduce time for high gloss polishing on all types of composite restorations..



- Initial polishing and anatomic contouring
- Time and material cost reduced for high shine polishing
- Smoother surface\*
- Unique tactility
- Consistently sharp polishing mode

















\* Master study at the University of Bergen, Norway by Henrik H. Olsen and Peter A. Paulsen, show that polishing in combination with Viking Green stone gives a statistically significant smoother surface after high shine polishing.

"The most important reason why I use Viking Green Stones and recommend others use them also, is that it gives better surface connection, it's easier to control, therefore, reducing damage to the enamel"

**TORGILS LÆGREID, PHD COMPOSITE FILLING MATERIALS,  
UNIVERSITY OF BERGEN, NORWAY**

# Green grit stones

					
Item no mm	28A Ø 2,3 x 6	28 Ø 2,3x 6,5	45 Ø 2,7 x 6	44 Ø 2,3 x 6,5	53 Ø 2 x 6,2
					
Item no mm	22 Ø 2,6	17B Ø 3	17A Ø 3,7	17 Ø 4,7	16 Ø 5
					
Item no mm	25 Ø 2,5 x 3,5	29 Ø 3,2 x 5,6	61 Ø 10	11 Ø 15	

“Viking Green Stones have a self-sharpening effect; as they wear down in size they remain just as sharp, whereas a diamond bur will gradually become blunt”

PROFESSOR KJETIL REPPEN, LECTURER, UNIVERSITY OF OSLO, NORWAY