

INNOVATION
COLOUR
E-MODULUS
CONSISTENCY
ABRASION



Grandio
THE NANO-CLASSIC

VOCO
THE DENTALISTS

Grandio®

NANO-TECHNOLOGY: SMALL PARTICLES – BIG EFFECT

Dentists want composite restoratives that have a smooth, non-tacky consistency and also facilitate a simple and efficient procedure. They additionally want composite restoratives that exhibit high chewing and margin stability in the cured state, plus high aesthetics and an optimum shade match.



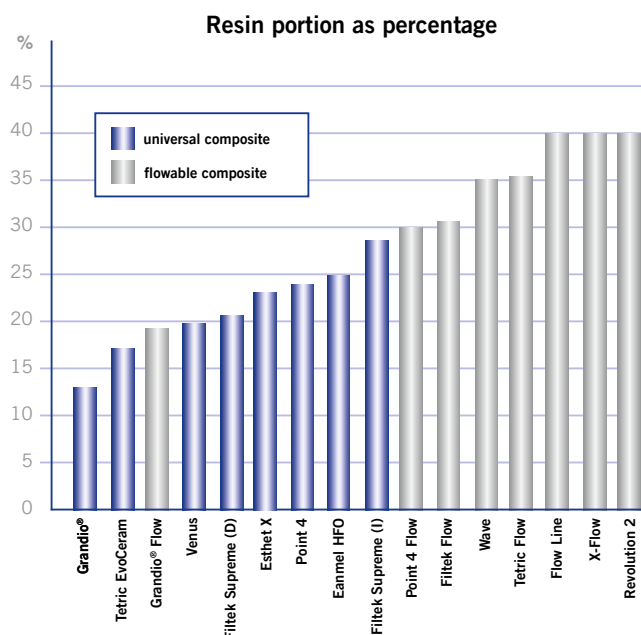
With Grandio®, VOCO offers a composite that combines ideal processing with outstanding material properties. These special attributes found in Grandio® result from the use of trendsetting nano-technology.

All composites are composed of a resin matrix and filler. The proportion of these two components determines the physical properties of the restoration. The aim of dental research: A material with the highest amount of filler possible, that is still easy to process. VOCO fulfills this demand with Grandio®. Because of Grandio®, nano-technology is used: The tiniest fillers, each a millionth of a millimeter, permit an especially high filler content of 87 w/w %.

With Grandio®, VOCO had already set a new standard in 2003 as the first manufacturer of a new generation of nano-hybrid composites. Proven worldwide a million times over, Grandio® has long been regarded as a nano-classic. Grandio® ranks among the internally most successful restoratives as a result of its outstanding material properties, universal application with all cavity classes and simple handling. With Grandio®, dentists

and scientists from all over the world confirm the success of the quality and durability of restorations in both the anterior and posterior regions.

Because of nano-technology, Grandio® is a high performance composite that features both convincing physical qualities and persuasive, optimum handling attributes.



Resin portion as percentage according to manufacturer's statements

Grandio®

GRANDIO®: THE ALLROUND-TALENT

Grandio® stands for:

- Ideal consistency and simplest handling
- E modulus comparable to natural tooth substance
- Pronounced abrasion resistance and chewing stability
- High biocompatibility thanks to the low resin portion

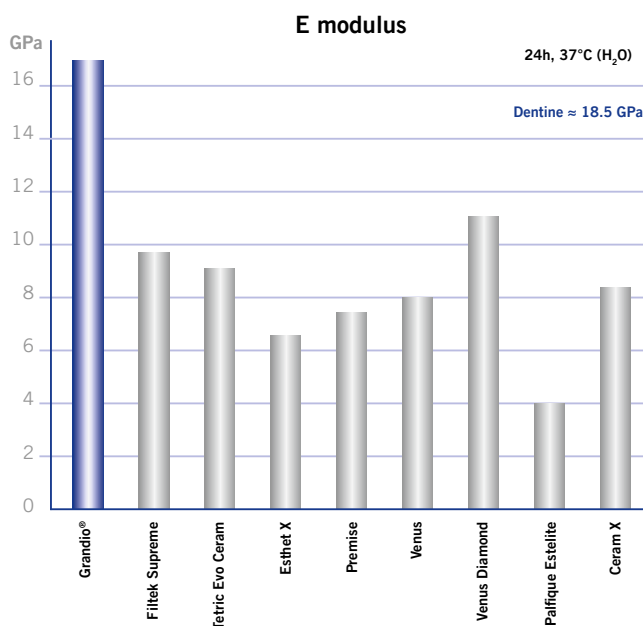
Grandio® is a modern, light-curing, nano-hybrid composite. Nano-particles evenly imbedded in the resin matrix are effectively combined with glass ceramic fillers, for which the particle size has been exactly coordinated. This yields an extremely high filler portion (87 w/w %), a simultaneous reduction in the resin portion and a small amount of polymerisation shrinkage (1.57%). The extremely high filler content provides Grandio® with a very hard surface, high tensile and transverse strength, plus high edge stability and distinct abrasion resistance.

Grandio® also exhibits an E modulus (17.1 GPa) that is comparable to dentine and its behaviour is equally stable and elastic like the surrounding tooth substance under chewing pressure. This also applies to thermal expansion behaviour of Grandio® ($\alpha = 19 [10^{-6}/K^{-1}]$). The tensions on the cavity walls are considerably reduced and the potential for stress between tooth and restorative is avoided. The risk of both fractures and marginal leakage is reduced and thus the danger of the development of secondary caries.

Grandio® is available in 16 popular shades and delivers the foundation for restorations that are close to the natural model with its tooth-like translucency. With just the one-shade technique, highly aesthetic restorations can be realised with only a minimum amount of effort. The shade guide, made from light-cured original material, simplifies coordination with the natural tooth substance in every case. In combination with the simple application of the material, Grandio® proves to be exceptionally user-friendly.

As a universal composite, Grandio® is suitable for multiple dental indications: Class I - V restorations, repairing restoratives, reconstruction of traumatically damaged anteriors, veneering of discoloured anteriors, correction of shape and shade for better aesthetics, splinting and locking of loosened teeth, veneer repairs, core build-ups and composite inlays.

With an E modulus of 17.1 GPa, Grandio® behaves like natural tooth substance under chewing pressure.



Measurements according to ISO 4049, data on file, VOCO GmbH.

Grandio®

GRANDIO® – HIGH STABILITY AND LONGEVITY

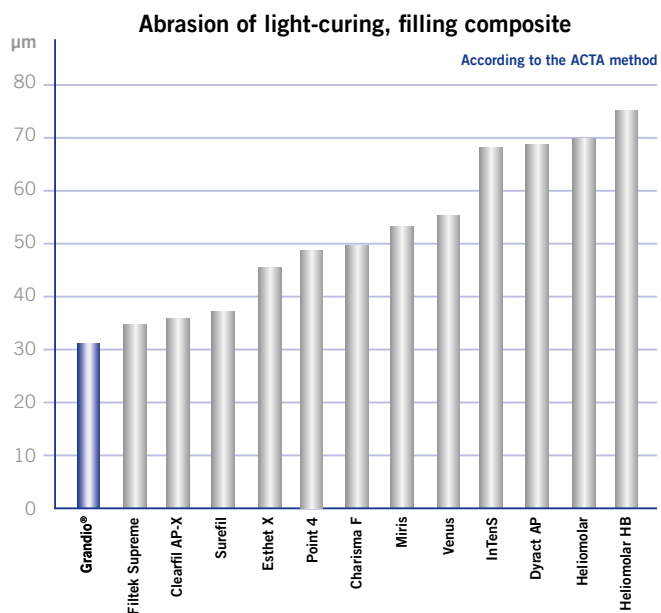
Grandio® offers a substantially higher surface hardness and resistance to abrasion than traditional composites. The extremely high filler content provides Grandio® with a distinct surface hardness (285 MHV) that is superior to traditional composites. Grandio® is thus an extremely abrasion resistant material. In comparison tests with other composites made by well-known manufacturers, Grandio® exhibited the least amount of abrasion with 32.5 µm (ACTA method).

The extreme surface hardness and abrasion resistance not only benefit uniform chewing stability and thus clinical stability of the restoration, but also the durability of the polish.



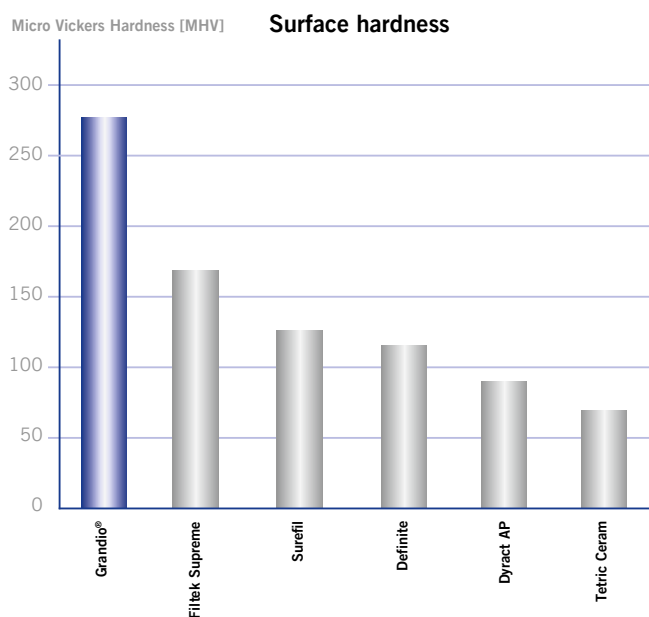
Source: Dr. Marcelo Balsamo

Grandio® displays the lowest abrasion with 32.5 µm in comparison to other composites.



Source: Dabanoglu, A., Kunzelmann, K.H., Hickel, R. Koray, F., University of Istanbul, Munich, Three Body Wear Resistance of Resin Composites, DGZ/EFCD Conference, Munich 2003.

Through the use of nano-particles, Grandio® features a distinct surface hardness (285 MHV) and extremely high filler content (87 w/w %).



Source: Prof. Dr. U. Behrend, University of Rostock, 2003, data on file.

Grandio®

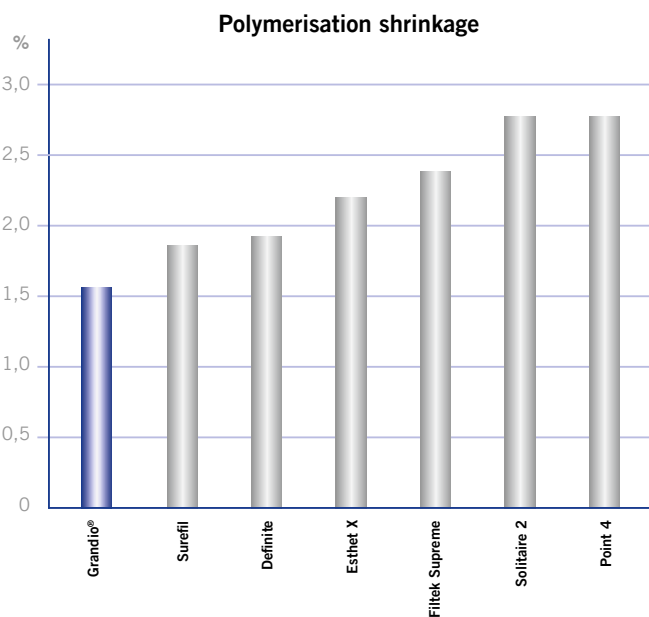
GRANDIO® – SIMPLEST HANDLING, BEST RESULT

Grandio® is pleasantly smooth with contemporaneously high filler content and it offers ideal handling properties. Grandio® is characterised by its non-tacky consistency and excellent stability. This consistency makes Grandio® easy to mould and it facilitates adaptation to the existing morphology of the tooth. The short exposure time of 20 seconds provides for a considerable time advantage.

The result: stable restorations and natural aesthetics.

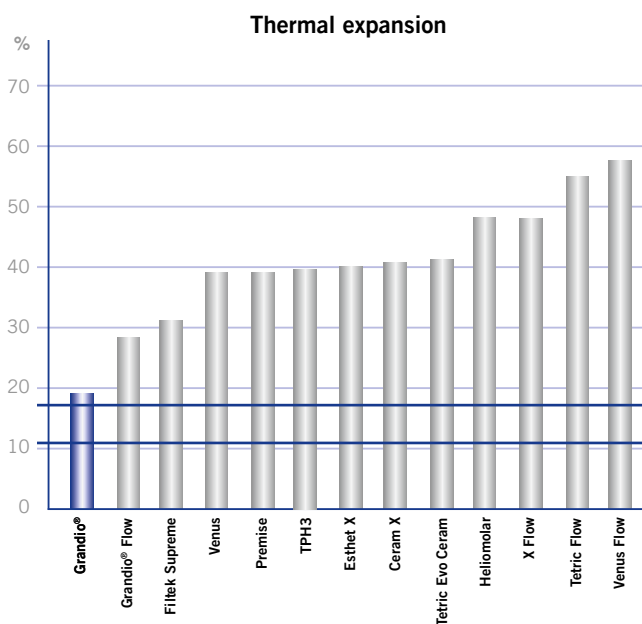


The extremely low shrinkage value of Grandio® (1.57%) provides for less tension stress and outstanding margin behaviour.



Source: Prof. Dr. Watts, University of Manchester, data on file.

The thermal expansion of Grandio® ($\alpha = 19 [10^{-6}/K^{-1}]$) also corresponds to that of natural tooth substance.



Source: Dr. H. Wolter, Fraunhofer-Institute for Silicate Research ISC, 2005, data on file. (VOCO GmbH)

Grandio® Flow

THE FLOWABLE FOR ALL CAVITY CLASSES

Scientifically proven and demonstrated in the surgery numerous times, Grandio® Flow is the flowable composite for all restorative indications. Grandio® Flow is thus universal in its application. It is also a very reliable, well-established restorative for the indication-appropriate treatment of all cavity classes and ranges of use. Grandio® Flow combines all of the advantages of the nano-hybrid composite valued by dentists in its material properties, but it is also still flowable.

The material is only flowable for modeling under pressure and movement, due to its flow-on-demand properties (exactly adjusted thixotropy). It is so stationary after modeling is completed that it does not flow out of the cavity. Grandio® Flow is ideally suited for minimally invasive restoration of Cavity Classes I to V as well as for treatment of cavities in deciduous teeth and expanded fissure sealing.

Also Grandio® Flow comes now in VOCO's new syringe with Non-Dripping-Technology. Unintentional loss of material is now a thing of the past.

Grandio® Flow is offered in 12 shades that are coordinated with the Grandio® shade selection.

Non-standard indications can also be fulfilled with the special shades Bleach Light (BL) and White Opaque (WO).

Bleach Light is not only suitable for bleach teeth, but also for paediatric dentistry.

White opaque forms an excellent restoration foundation (e.g. with discoloured dentine areas or core build-ups).



Advantages

- Excellent wetting properties
- Ideal flowability and simultaneous high filler content
- Outstanding physical properties
- Significantly less polymerisation shrinkage than conventional flow materials
- Extremely high resistance to abrasion
- High transverse strength

80.2 w/w % filler content – but flowable!

Grandio® Flow

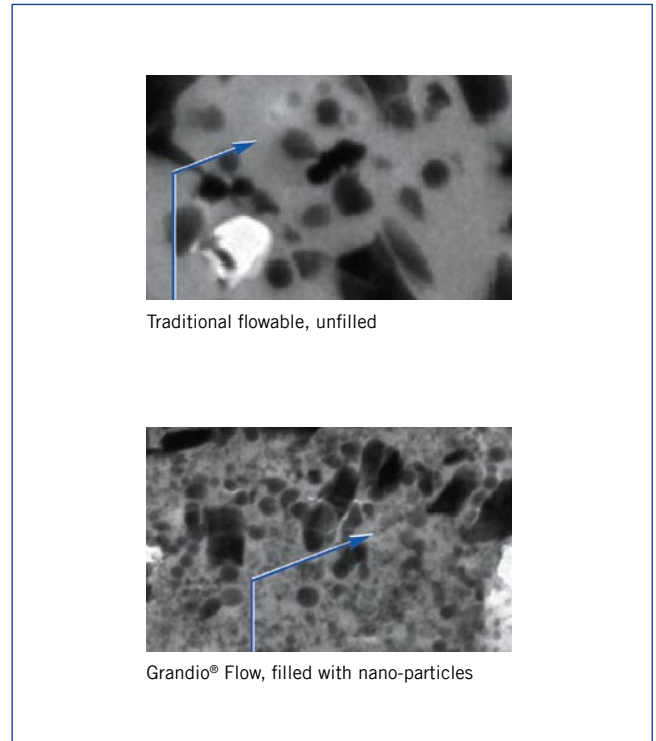
GRANDIO FLOW – THE HIGHEST LEVEL OF TECHNOLOGY

In contrast to other flow materials, Grandio® Flow has a considerable head-start in terms of technology. Grandio® Flow has a resin portion that is up to 50% less than traditional flow materials and even lower than some pasty hybrid-composites.

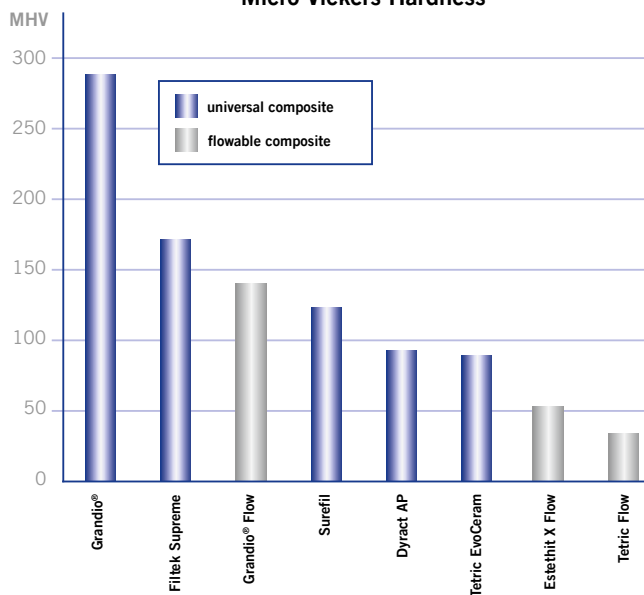
Grandio® Flow offers ideal physical properties as a result, e.g., surface hardness and abrasion resistance. Grandio® Flow also surpasses other flowables and most pasty hybrid-composites in this respect.

Indications

- Filling small class I cavities
- Restoration of Cavity Classes II to V
- Treatment of cavities in deciduous teeth
- Extended fissure sealing
- Possibility of the CBF technique (Composite-Bonded to Flow)

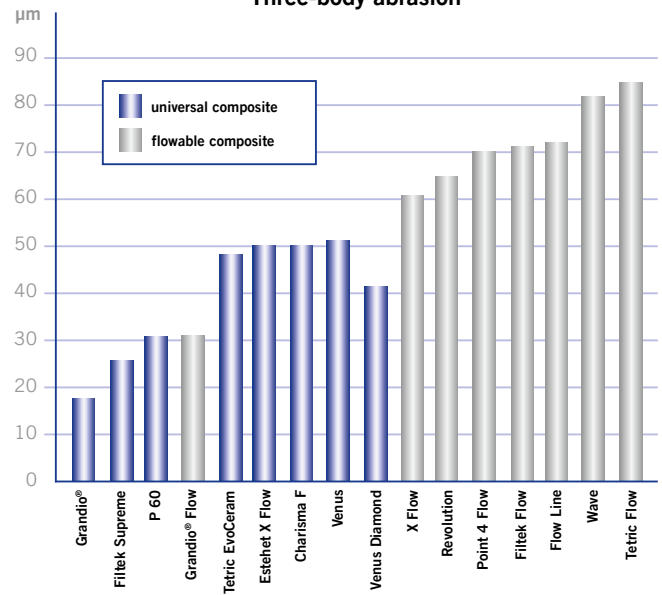


Micro Vickers Hardness



Source: Prof. Behrend, University of Rostock, 2005.

Three-body abrasion



Source: Voco GmbH, internal measurement analogous to J.Dent. Suppl. 1, 22 (1994).

PRESENTATION

Presentation Grandio®

Syringe set

- REF 1800 Grandio® 5 pack
Contents: 5 syringes, each 4 g (A1, A2, A3, A3.5, B2), shade guide
- REF 1801 Grandio® Set *SingleDose*
Contents: 5 syringes; each 4 g (A1, A2, A3, A3.5, B2), shade guide + 50 Futurabond NR *SingleDose*, 50 Single Tim

Caps set

- REF 1830 Grandio® Caps 50 pack
Contents: 50 Caps with 0.25 g, (10 x A1, A2, A3, A3.5, B2), shade guide
- REF 1831 Grandio® Caps Set *SingleDose*
Contents: 50 Caps each 0.25 g, (10 x A1, A2, A3, A3.5, B2), shade guide + 50 Futurabond NR *SingleDose*, 50 Single Tim

Refills

Shades	4 g syringes	20 Caps, each 0.25 g
A1	1810	1840
A2	1811	1841
A3	1812	1842
A3,5	1813	1843
A4	1814	1844
B1	1824	1854
B2	1815	1845
B3	1816	1846
C2	1817	1847
C3	1818	1848
D2	1825	1855
D3	1819	1849
I	1820	1850
OA2	1821	1851
OA3,5	1822	1852
BL	1823	1853

Presentation Grandio® Flow

Syringe set

- REF 1860 Grandio® Flow Set
Contents: 8 syringes, each 2 g (A1, 2 x A2, 2 x A3, A3.5, B2, OA2), shade guide
- REF 1861 Grandio® Flow Set *SingleDose*
Contents: 8 syringes, each 2 g (A1, 2 x A2, 2 x A3, A3.5, B2, OA2), shade guide + 50 Futurabond NR *SingleDose*, accessories

Caps set

- REF 1877 Grandio® Flow Caps 40 pack
Contents: 40 Caps, each 0.25 g (8 x A1, A2, A3, A3.5, OA2), shade guide
- REF 1878 Grandio® Flow Caps *SingleDose* 40 pack
Contents: 40 Caps, each 0.25 g (8 x A1, A2, A3, A3.5, OA2), shade guide, + 50 Futurabond NR *SingleDose*, accessories

Refills

Shades	2 syringes, each 2 g	20 Caps, each 0.25 g
A1	1863	1880
A2	1864	1881
A3	1865	1882
A3,5	1866	1883
A4	1868	1884
B1	1869	1885
B2	1867	1886
C2	1873	1887
D2	1874	1888
OA2	1870	1889
BL	1871	1890
WO	1872	1891

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