THE FIRST **ALL CERAMIC**-BASED DIRECT RESTORATIVE

**Admira Fusion**

**NANO-ORMOCER® DIRECT RESTORATIVE**

**THE IDEA IS NOW A REALITY**

**VOCO**
Admira Fusion

ALL CERAMIC-BASED DIRECT RESTORATIVE

The highly innovative ORMOCER® technology – developed by the Fraunhofer Institute for Silicate Research ISC – was first used by VOCO as early as 1999, for the restorative composite Admira. Since then, this pioneering technology has been the subject of continued consistent and meticulous research and development. The aim was to launch an ORMOCER® restorative material completely free of classic monomers, while also implementing the nano-hybrid technology developed by VOCO, which was first introduced and utilized in 2003 with the launch of the nano-hybrid composite Grandio.

The outstanding results of this endeavor are a range of nano-hybrid ORMOCER® restorative materials that make up the Admira Fusion family of products.

“Pure Silicate Technology” inside
Silicon oxide forms the chemistry base for Admira Fusion, not only for the fillers (nano-fillers as well as glass ceramics) but also – and this represents the innovative achievement in development – for the resin matrix.

This unique “Pure Silicate Technology” makes Admira Fusion the world’s first all ceramic-based restorative material and offers several remarkable advantages.

ORMOCER® = Highly biocompatible
Admira Fusion contains no classic monomers, such as BisGMA, TEGDMA or HEMA, thus eliminating the potential for such substances to be released after polymerization. The ORMOCER® (ORganically MOdified CERamics) which have been used in place of conventional monomers consist of large and precondensed molecules of an inorganic matrix with a high degree of cross-linking. With this ORMOCER® technology the overall results on Admira Fusion is one of “excellent biocompatibility”.

[1] Leyhausen et al., Hannover Medical School, report to VOCO, 2015.
Admira Fusion

UP TO 50% LESS SHRINKAGE THAN CONVENTIONAL COMPOSITES

Composite resins have been in use within dentistry for almost 50 years and along with their use has always been a concern regarding the impact of their initial shrinkage (initially as high as 5% though currently around 2 to 3%) as it relates to marginal integrity and micro-leakage and in the end the overall integrity and longevity of the restoration. Today Admira Fusion’s nano-ORMOCER® technology offers a step forward in the evolution of direct restorations and specifically in the area of initial shrinkage with only 1.25% (by volume) shrinkage which is up to 50% less shrinkage than many conventional composites.

Marginal integrity of the highest standard
The special ORMOCER® compound molecules in Admira Fusion reduce the volume shrinkage to an extremely low level (1.25% by volume) in conjunction with very low shrinkage stress (3.87 MPa). These two factors guarantee optimal marginal integrity of the restorative material and thus significantly contribute to the long-term success of the restoration.

Technical data

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filler content</td>
<td>84.0% by weight DIN 51081</td>
<td></td>
</tr>
<tr>
<td>Polymerization shrinkage</td>
<td>1.25% by vol. analogos Watts et al.</td>
<td></td>
</tr>
<tr>
<td>Shrinkage stress</td>
<td>3.71 MPa analogous Watts et al.</td>
<td>ISO 4049</td>
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<tr>
<td>3-point flexural strength</td>
<td>132 MPa ISO 4049</td>
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<tr>
<td>Modulus of elasticity</td>
<td>9.8 GPa ISO 4049:1988</td>
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<tr>
<td>Compressive strength</td>
<td>307 MPa analogous ISO 9917</td>
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<tr>
<td>Surface hardness</td>
<td>141.3 MHV University of Rostock, Germany</td>
<td></td>
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<tr>
<td>Edge strength</td>
<td>171.9 N University of Manchester, UK</td>
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<tr>
<td>Radiopacity</td>
<td>305% AI ISO 4049</td>
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<tr>
<td>Resistance to ambient light</td>
<td>198 s ISO 4049</td>
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<tr>
<td>Water absorption</td>
<td>13.4 μg / mm³ ISO 4049</td>
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<tr>
<td>Water solubility</td>
<td>≤ 0.1 μg / mm³ ISO 4049</td>
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<tr>
<td>Thermal expansion coefficient</td>
<td>40.3*10^-6 / K Fraunhofer Institute Würzburg, Germany</td>
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<tr>
<td>Depth of cure</td>
<td>2.7 mm ISO 4049</td>
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<td>Tensile bond strength to enamel (with Futurabond M+: self-etch mode)</td>
<td>30.0 MPa University of São José dos Campos, Brazil</td>
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<tr>
<td>Tensile bond strength to dentin (with Futurabond M+: self-etch mode)</td>
<td>23.8 MPa University of São José dos Campos, Brazil</td>
<td></td>
</tr>
</tbody>
</table>

Methacrylate composites

Admira Fusion
Admira Fusion

PHYSICAL PROPERTIES THAT OFFER THE NEXT LEVEL OF PERFORMANCE FOR A DIRECT RESTORATIVE

Admira Fusion sets new standards in restorative dentistry in respect to materials science. Now you have the option of placing all ceramic-based restorations chairside, and in just the same straightforward way as you are accustomed to from working with a good restorative composite. Admira Fusion allows you to offer your patients premium treatments in tooth shades with a level of quality previously never achieved.

A NEW LEVEL OF BIOCOMPATIBILITY

Fact:
Fillers and resin matrix based purely on silicon oxide, no content of classic monomers.

Benefit to You:
Excellent biocompatibility,[1], minimized allergy potential.

[1] Leyhausen et al., Hannover Medical School, report to VOCO, 2015.

HIGH SURFACE HARDNESS FOR BETTER LONGEVITY

Fact:
Very high surface hardness (141 MHV), coupled with simple and effective polishing procedure.

Benefit to You:
Highly stable and smooth fillings are best able to withstand the loads imposed on a daily basis by chewing, and they also impede the adhesion of micro-organisms.
**Fact:**
Extremely low polymerization shrinkage (1.25 % by volume) and very low shrinkage stress (3.87 MPa).

**Benefit to You:**
Marginal integrity of the highest standard for fillings remaining intact for the long term.

**UP TO 50% LESS SHRINKAGE AND SHRINKAGE STRESS**

![Shrinkage Stress Graph]

**Fact:**
Extremely low polymerization shrinkage (1.25 % by volume) and very low shrinkage stress (3.87 MPa).

**Benefit to You:**
Marginal integrity of the highest standard for fillings remaining intact for the long term.

![Initial vs After 2 weeks of storage in red wine]

**ELEVATED AESTHETICS WITH EXTENDED LONGEVIY**

**Fact:**
Ultimate color stability, even in extreme conditions (2 weeks storage in red wine).

**Benefit to You:**
Long lasting aesthetic restorations equate to highly satisfied patients.

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VOCO is not the holder of any mentioned trademark.
Admira Fusion achieves results of the highest quality for anterior and posterior restorations. The combination of the innovative ORMOCER® technology with that of the tried and tested nano-hybrid technology means that you are able to work with a product which sets new standards, both with regard to its handling characteristics as well as its strength and stability. We invite you to convince yourself of the non-sticky, smooth consistency of this material, which adapts excellently to the cavity walls and can be modeled to perfection. The quick and simple high-gloss polishing procedure, in conjunction with its high surface hardness, makes Admira Fusion a guarantor for restorations which are aesthetic and remain intact for a long time. In accordance to the varying clinical requirements, needs and/or demands, Admira Fusion can be used either in a one-shade or a multiple-shade system. Three levels of translucency (i.e. opacity), are available for this purpose, while the 10 universal VITA shades are perfectly balanced, achieving realistic results even with just one shade.

Clinical Cases

Enamel-dentin fracture on tooth 9
Modeling of dentin core (OA2) and incisal edge (I)
Prepared cavities
Modeling of the material which is still malleable at this stage (A2)

Insufficient amalgam restorations in teeth 30 and 31
Aesthetic result after polishing
Finshed, polished restorations

10 universal VITA shades – perfect for everyday use
4 special shades provide helpful support in atypical situations
4 opaque dentin shades allow for a highly aesthetic layering system
High gloss after polishing

Source: Dr. Sanzio Marques, Passos / Brazil
Admira Fusion x-tra

SINGLE-SHADE OMNI-CHROMATIC NANO-ORMOCER RESTORATIVE MATERIAL

**Indications**
- Class I and II posterior restorations
- Base in Class I and II cavities
- Class V restorations
- Locking, splinting of loose anteriors
- Extended fissure sealing
- Repairing veneers, small enamel defects and temporary C&B-materials
- Restoration of deciduous teeth
- Core build-up

**Advantages**
- Only one omni-chromatic shade: no guess work and no more wasted shades
- 4 mm depth of cure – saves time
- Easy to polish, highly stain resistant with a high gloss
- Exceptional longevity with low initial shrinkage of only 1.25 % (v/v)
- No traditional monomers (BisGMA [No BPA], TEGDMA, UDMA, HEMA, etc.) for superior biocompatibility
- Based on innovative Nano-ORMOCER Technology with enhanced physical properties
- Compatible with all conventional bonding agents

**Presentation**
- REF 2810 Syringe 3 g universal
- REF 2811 Caps 15 × 0.2 g universal

Admira Fusion x-base

NANO-ORMOCER® FLOWABLE BASE RESTORATIVE

**Indications**
- Base in class I and II cavities
- Cavity lining under direct restorative materials in class I and II cavities
- Small, non occlusal stress-bearing class I restorations according to minimal invasive filling therapy
- Class III and V restorations
- Extended fissure sealing
- Undercut blockout
- Repair of small enamel defects
- Repair of small defects in esthetic indirect restorations
- Repair of temporary C&B materials
- Core build-up

**Advantages**
- All ceramic-based direct flowable base restorative material
  - Pure Silicate Technology: Fillers and matrix are based purely on silicon oxide
  - No classic monomers (BisGMA [No BPA], UDMA, HEMA, TEGDMA, etc.)
  - Inert for outstanding shade stability
  - Compatible with conventional bonding agents
- 4 mm depth of cure
- Excellent wettability with smart self-leveling effect without slumping out of maxillary restorations
- Non-Dripping Syringe Technology (NDT®)
- Radiopaque

**Presentation**
- REF 2812 Syringe 2 x 2 g universal, accessories
- REF 2148 Application Intraoral Tip Type 46, 100 pcs.
Admira Fusion

UNIVERSAL NANO-ORMOCER® RESTORATIVE MATERIAL

Indications
- Class I to V restorations
- Base in class I and II cavities
- Reconstruction of traumatically damaged anteriors
- Facetting of discolored anteriors
- Correction of shape and shade for improved aesthetic appearance
- Locking, splinting of loose anteriors
- Repairing veneers, small enamel defects and temporary C&B-materials
- Extended fissure sealing
- Restoration of deciduous teeth
- Core build-up
- Composite inlays

Advantages
- The world’s first all ceramic-based direct universal restorative material
  - Pure Silicate Technology: Fillers and matrix are based purely on silicon oxide
  - No classic monomers for higher biocompatibility (no BisGMA, UDMA or TEGDMA etc.)
  - Nano-ORMOCER® technology reduces shrinkage and shrinkage stress by up to 50 % compared to composites and leads to outstanding shade stability
- Non-sticky consistency for easy handling
- Perfect balance of translucency and opacity for natural looking restorations
- Easy to polish to a high shine luster
- High 84 % fill rate for high wear resistance
- Compatible with all conventional bonding agents

Presentation
- REF 2750 Kit syringe 5 × 3 g (A1, A2, A3, A3.5, Admira Fusion x-tra), shade guide
- REF 2752 Shade guide
- REF 2780 Kit Caps 75 × 0.2 g (15 each of A1, A2, A3, A3.5, Admira Fusion x-tra), shade guide

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<th>Syringe 3 g</th>
<th>Caps 15 × 0.2 g</th>
<th>Shade</th>
<th>Syringe 3 g</th>
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<td>REF 2783</td>
<td>B2</td>
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<td>C2</td>
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<td>OA2</td>
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<td>*(3 each of B1, C2, D3, BL, Incisal)</td>
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