THE ALPHABOND REVIEW

REVOLUTIONARY PRODUCTS FOR YOUR DENTAL NEEDS

www.alphabond.com.au ISSUE 21 2019

TAKE A LOOK AT THESE UNIVERSAL MARVELS

THE FRESH PRINCE OF PIEZO



A hi-tech, precise temperature controlled mirco torch. Instant Piezo electronic self-starting ignition. This handy butane gas torch has a capacity of 3.8g, allowing you up to 30 minutes continuous usage before refilling. (Order code: PRINPT-4000)



Trim acrylics and plaster with professional ease using Edenta's Steel Cutter 72. This new innovation possesses high material reduction cutting blades that will not catch, yet provide you with smooth material surfaces. With a speed of 10,000 rpm, you only need to apply light pressure during preparation. (Order code: EA72.104.070)

NUMBER

WELCOME A NEW ERA OF ZIRCONIA COATED TC CUTTERS



A new and optimised tungsten carbide cutter, hard coated with ZrN (zirconium nitride) for the reduction of plaster, denture acrylics, and preparation of composites. This new cutter gives you a smoother, faster operation and reduced heat generation due to less clogging. It also guarantees optimal surface quality with a longer cutter working life.

Available in two diameters: 031 (Order code: EAAC5645.031HP), and 040 (Order code: EAAC5645.040HP)

3D MAXIPOL SET

Polishing acrylic dentures and 3D resins on the lathe just got better with this new polishing set from Hatho. With a three-step polishing process, acrylics and resins will sparkle right before your eyes. Each set contains 2 x polishing bars, 1 x bottle of emulsion and 3 x polishing wheels.



(Order code: HA313240)

INVE**\$**T WITH FORTRE**\$\$**

Want a high quality, accurate refactory material? Give FORTRESS™ Investment a try! With a 15.0-15.5 TEC coefficent of thermal expansion. it gives you a very smooth consistency, good working time and excellent flow. Pour BUBBLE FREE first go! Features excellent reproduction of prepared teeth, resulting in accurate fitting restorations. With no expiry date, you can invest forever with Fortress!



(Order code: FPRP)





A WAND MAY CHOOSE THE WIZARD, BUT YOU CAN CHOOSE THIS FOR YOURSELF!



The Micro-Vibes is a pen size vibrating tool with exchangeable tips. Compared to a traditional brush for the application of paste materials, it provides much more efficiency and consistency. Micro-Vibes' sophisticated double-tip has no equal in matter of efficiency, precision and working comfort, allowing you to apply glazing and stains uniformly, giving unbelievable precision... in just in one firing!

The plastic spatula is also extremely useful for mixing ceramic powders as well as for mixing/reactivating stains in their bottle or on a mixing tray. Use Micro-Vibes for paste opaques, liners, investing, interdental gaps closing, and light curing composites. Proving to be a magical tool for working with light curing composites, increasing their thixotropic properties.

Order codes:

Micro-Vibes 2 - Set (Micro-Vibes, 1 x double tip, 1 x spatula, 1 x battery Micro-Vibes 2, Set of 3 tips for composite remodelling

Spatula #2

Spatula #3

Needle #4

(SL-02000-MV2) (SL-02100-MV2)

(SL-02100-MV2)

(SL-02103-MV2)

(SL-02104-MV4)



MAXIMUM POLYCHROMATISM, ZERO CALORIES!



Prettau® 4 Anterior® Dispersive® is a polychromatic and highly translucent zirconia material with a dispersive, merging



colour gradient for the manufacture of single crowns, inlays, onlays, veneers up to 3-unit bridges. The new material can be used both for fully anatomical structures and reduced structures with subsequent ceramic layering.

These blocks do not cause ceramic chipping nor abrasion, and due to its excellent aesthetic properties and high translucency, the material is specially designed for the anterior region. Thanks to its high flexural strength of approx. 600 MPa it can also be used to fabricate posterior teeth without any issues. For processing, neither water cooling nor diamond burs are necessary, which makes the material an ideal alternative to lithium disilicate.

(Order code: ZZZRFC)

THIS IS BLOODY BRILLIANT!

Created for cutting, separating and trimming veneering ceramics, zirconia and lithium disilicate. This flexible diamond grinding and separating disc with glass fiber reinforcement produces very low vibrations and low heat, thus avoiding serious damage to the material. The perfect choice for processing and grinding lithium disilicate.



Dimensions: 20mm diameter and 0.80mm thickness (Order code: R56-0820 - 1 piece)



