THE ALPHABOND REVIEW

REVOLUTIONARY PRODUCTS FOR YOUR DENTAL NEEDS

www.alphabond.com.au ISSUE 20 2018

ZIRCONIA EDITION



DIAMOND DISCS WITH MINIMAL HEAT

With zirconia's growing popularity, the hardness and sensitivity to heat has been an

issue, but with MPF's new ZMax range you'll cut and abrade with ease. Containing a very high content of fine diamond particles, coupled with special elements and binders, they provide an exceptional lifespan of 2-3 times more than any product on the market today.

(Order codes: HP120-0001 and HP120-0001)



GIVE A HIGH LUSTRE SHINE TO ALL CERAMIC RESTORATIONS

Zircon-Brite is a solid polish paste that gives all types of crown and bridge restorative materials a high lustre in a matter of seconds. It is the ultimate polish for Lithium Disilicate, Zirconia, Layered Porcelains, Lucite-based ceramic, CAD/CAM restorations and Composites.

Eliminate the need to re-glaze a restoration following adjustments, thereby saving time by having to progress through a re-glazing cycle in a furnace, and exposing the restoration to yet another high-temperature firing cycle.

(Order code: HS-DV-ZIRCON20)



SINTER IS COMING

ZIRKONOFEN 700

Features of the Zirkonzahn Zirkonofen 700 Sintering furnace:

- 4 MoSi2 heating elements
- 10 preset programmes
- New sintering technique
- Bigger combustion chamber
- Modern high quality design (with Sicurit glass panels)
- Specialised sintering programmes upon request
- Memory for up to 2000 programmes
- Updatable via USB port
- 4,3" colour touchscreen control panel
- Upgradable to sintering furnace Zirkonofen 700 Ultra Vakuum
- New control unit for controlled cooling

(Order code: ZZSYAA0600)

ZIRKING - BLOCKS

Zirking blocks made from 100% Tosoh zirconia. Premium quality at an affordable price!



The Zirking All-Ceramic Zirconia Block is used by dental technician in the lab and milling center for making dental restorations such as zirconia all-ceramic crowns and bridges.

Available in sizes: 98X12, 14, 16, 18, & 20 with 2 steps.

(Order codes: HU-ZX98_)





DIAMONDS ARE A TECH'S BEST FRIEND

A polishing paste with a high diamond content to ensure a fast high-lustre result on your surfaces. Suitable for composites, metal, ceramic, and zirconia surfaces. (*Order code: DIAMOND*)



DYNEX DISCS



Renfert's Dynex separating discs are highly precise tools. They have a cutting speed of up to 300 km/h allowing them to separate powerfully, safely and precisely. Extremely thin and flexible diamond abrasive with glass fiber reinforcement. Created for separating and trimming porcelain, zircon oxide and lithium disilicate. (Order code: 560220)



SINTER WITH SINTRA!

Introucing the Sintra Plus, a sinter furnace that is totally programmable and fully adaptable to all Zirconium Oxide materials. This sinter furnace offers two unique features; Degassing which keeps the muffle clean, and Active Cooling.

(Order code: GPF400A)



Specifically designed for zirconia, DVA's WOW polishing paste seals and polishes your zirconia restorations to a high degree lustre. In a matter of seconds you'll see how WOW brings out a shine without eradicating special effects on your restoration. (Order code: HS-DV-WOW20)

ZIRKONZAHN: M1 WET HEAVY METAL MILLING UNIT

The M1 provides your dental lab with the technology to process zirconia, PMMA, wax, sinter metal, chrome-cobalt as well as titanium, Raw-Abutments®, Bridge-Rods, glass ceramics and composite depending on equipment. With 5+1 axes simultaneous milling and orbit technology, the M1 unit has 5-fold tool magazine with 6mm CAD/CAM milling burs for more stability during milling. With wet processing functionality, airbrush and laser writing, the M1 is also equipped with blocking air. The M1 has an integrated scanner with scanning and milling software, together with design software. M1 STL files may be processed in or out of the scanning software. (Order code: ZZSYAB0310)



HAVE AN ACE ★ UP YOUR SLEEVE



G-CEM LinkAce is a dual-cure self-adhesive universal resin cement delivered in an automix syringe, designed for the adhesive luting of all-ceramic, zirconia, alumina, metal or composite indirect restorations. G-CEM LinkAce offers high polymerization in self-cure mode leading to perfect results, independently from the type of prosthetic material that is being cemented.

The phosphate monomers of G-CEM LinkAce guarantee an unsurpassed bonding durability. The high wear resistance gives peace of mind when luting CAD-CAM and metal-free restorations. Available in shades, AO3, A2, BO1, and Translucent.

(2 x 2.7ml syringes)

ALPHABOND dental

