# THE ALPHABOND REVIEW

### **NEW & REVOLUTIONARY PRODUCTS FOR YOUR PROSTHESIS NEEDS**

www.alphabond.com.au ISSUE 01 AUG-SEP 2015

# No. 1 Modelling wax by Metrowax













Metrodent's highest melting point wax.

Designed for warmer climates, and utilising a higher melting point parrafin wax giving a longer molecular chain, it is more stable at higher ambient temperatures and therefore gives excellent carving properties. Ideally suited for high end prosthetics where the try-in is extensively contoured and detailed and where the try-in may be in the mouth for an extended period, such as when patients take the try-in home. Perfect for a hot laboratory in the summer months.

(Order code: WXM501)

# PLASTER

A general purpose economical plaster.

Finely ground high strength, complying with Australian Standards and used mainly for flashing and mounting dental models.

Knife-setting time of 5-10mins.

Mix it with harder dental stone to adjust setting time and strength.

(Order code: BOR-PLASTER)





It's revolutionary design and working technique will brighten not just acrylics in faster-than-ever times, but also thermoplastics such as Valplast® and TCS®. That being said, this all-in-one kit is the only of its kind on the market, and will take your denture polishing work to a whole new level.



BDT's DentaFlocTabs eliminate 99% of all bacteria and remove unpleasant odours.

The flocculent properties in the tabs mean over 90% of the gypsum is embeded and settled.

### Includes:

- Multi Layer Brush
- Polistar Lintygrey Compound (90g)
- COSIMA Soft Buff
- MIRA Polishing Buff
- Polistar Cream (90g)
- Polistar Pro Pink (150g)
- AlphaCard Pocket Card

(Order code: HA313203)





## YOU'LL BE GLAZED OVER WITH THIS FAST SETTING GLAZE!

Glaze<sup>TM</sup> is a fast-setting, crystal clear self-curing acrylic resin which bonds to other resin substrates and dries to a clear, hard surface with a high-gloss finish. Glaze<sup>TM</sup> can be brushed onto a clean composite or acrylic material in or out of the

mouth to achieve a polished surface that enhances the appliance and reduces the need for additional polishing. Recommended for use on provisional, reline, and orthodontic appliances, Glaze™ fills microscopic voids and reduces bacterial growth and odour. Sets in 10-20 seconds. (Order code: KEY0921236)





# **SMOOTH OPERATOR**

This Diacryl Rubber Polisher is perfect for polishing within a short time.

Achieve a smooth finish, better than sandpaper!



Dentaclean Pumice Disinfectant.

A ready-to-use solution -Protecting against germs, remains moist and germ-free for two or three weeks without having to be remixed. Containing natural odours which smell fresh after weeks. Laboratory tested to be effective at destroying Hepatitis B and HIV viruses.



### STRONGER, FASTER AND MORE STABLE

Self curing acrylic resin for making stronger, more color stable temporary crowns and bridges. Powder: 59/B1, 60/A1, 61/B2, 62/A2, 65/D3, 66/A3, 67/B3, 69/C2, 77/B4, 81/A3.5, 87/A4, C3, C4, D4, OM1, OM2, Dark Incisal, Light Incisal, and Clear

Features & Benefits: Self-curing—Provides long term, color stable results. Creates a durable temporary crown / bridge in 6-9 minutes Methyl methacrylate - Hardens with durability, easy to polish and trim Wide range of color options.

(Order code: HARRJET )



(Order code: BR5200999)





The Touch-O-Matic® bunsen burner is a gas burner. The burner can operate on five types of gas: butane, propane, natural gas, mixed gas or manufactured gas, depending on the nozzle installed in the Touch-O-Matic® bunsen burner. The Touch-O-Matic® can be used for a wide variety of lab applications. The pilot light makes it convenient for intermittent use.

(Order code: BUNSEN, BUNSEN-LOOP, BUNSEN-CUP)

# BUFF, BUFF, BUFF

High Luster Buff Acrylic

Made from natural linen, these buffs are ready for immediate use on a polishing motor and can be used easily and without fraying. Specially selected fabrics prevent the acrylic from overheating.

(Order codes:) 60mm - 40 layers - BR35000940 100mm - 35 layers - BR35000820





