THE ALPHABOND REVIEW

REVOLUTIONARY PRODUCTS FOR YOUR DENTAL NEEDS

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COLD-CURE ACRYLICS

PALAXPRESS ULTRA

A high-performance cold-curing denture acrylic, the first cold curing acrylic with increased fracture resistance. Extremely durable and can be used for all indications. Available in 1000g powders of pink, pink opaque, pink veined, R50 veined, pink live and clear, and 500ml liquid.





PALAXPRESS

The universal cold-curing denture acrylic for total maxillary and mandibular prostheses, marginal modelling, repairs, indirect lining and extensions. PalaXpress offers maximum fitting accuracy, excellent tissue tolerance, low residual monomer content and colour stability. Available in 1000g powders of pink, pink opaque, pink veined, R50 veined, pink live and clear, and 500ml liquid.

PALAPRESS

Kulzer's classic cold curing denture acrylic. Time saving and highly tolerated, it is well proven for the pouring technique. Palapress makes the process quick and easy - with a casting time of around 2 minutes and a processing time of up to 7 minutes it guarantees high efficiency in the preparation of acrylic prostheses. Available in 1000g powders of pink, clear and R50 veined, and 500ml liquid.



HEAT-CURE ACRYLICS

PAL. For fi

PALADENT 20

For full and partial dentures. Easily processed without additional equipment. The plastic consistency allows the putty to be packed very easily, and with a working time of up to 30 minutes, you can simultaneously produce several dentures. Good colour stability and a low residual monomer guarantees a denture for many years without any problems. Available in 1000g R50 veined powder and 500ml liquid.



The classic solution for the press and pack technique: Paladon 65 is today's advanced version of the well known Paladon. Easy to process, it's excellent plastic consistency allows the dough to be packed very easily. Benefits include; long-term stability of prostheses, extended user-friendly processing time, low shrinkage during polymerisation and low residual monomer content immediately after manufacture. Available in 1000g of pink, pink veined, R50 veined and clear and 500ml liquid.



PALABOND ADHESIVE



This transparent bonding agent ensures prosthetic teeth are held securely in place. It not only increases the bonding between the teeth and the denture base but also improves the bonding between repairs and denture base materials. It's permanent, gap-free and applicable with all prosthetic acrylics and acrylic teeth. 45ml bottle.



PALASEAL

A light-curing and transparent sealing lacquer. Reduces adhesion of plaque or food residues. High surface hardness and abrasion resistance. Easy adhesion to all acrylics. 2 x 15ml.

ALPHABOND denta



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STOP THE PRESS! GC LISI PRESS IS HERE!

GC LISI PRESS INGOTS



A revolutionary new pressable ceramic, years in the making, combining unparalleled strength (450MPa) and exceptional aesthetics. It is faster to process and leaves virtually no reaction layer, making your laboratory more productive. LiSi Press is a high strength lithium disilicate ingot with High Density Micronization (HDM) Technology. This new technology provides unsurpassed physical properties while obtaining the most aesthetic pressed ceramic option on the market today! It utilises equally dispersed lithium disilicate micro-crystals to fill the entire glass matrix, rather than using traditional larger size crystals that do not take full advantage of the entire matrix structure. As a result, GC Initial LiSi Press combines the ultimate combination of strength and aesthetics making it perfectly suitable for all different types of dental restorations. Most importantly, this technology allows the product to be very stable without distortion and drop in value, even after multiple firings. Perfectly optimized to be used with the already proven GC Initial LiSi veneering ceramic to provide your laboratory with a strong, user friendly, and stable option. Available in rich, warm, and bright colors with excellent fluorescence. Try and compare today!

FOUR TRANSLUCENCIES AVAILABLE

HT - Matches natural tooth enamel, and it doesn't look dark in the mouth.

MT - Vita[™] Shade line-up with warm colours

LT - Compact colour line-up following the one-body concept.

MO - Strong fluorescence, a life-like sense of colour can be reproduced when veneering GC LiSi Porcelain.

Trami Lavel	Ble	Bleach		AZ	A3	A3.5	At	81	82	63	194	CI	Û		GI	02	DB	D4
HT	HT-EXW HT-BLE		HT-658		HT-839		HT-Eso	HT-837	HT-(39			HT-ESC HT-ESS		199	нтака		HT-859	
MT	MT-900	M7-80	MEAT	MT-A2	MT-A3			MT-RT	MT-82			MT-CI	MT-CI			MT-CI2		
ti			LTA				tra				p.c				17-0			
Miles	MOII		MO.4		MO-2			MOLE		MO-2		MOT			MO 2			





INVEST WITH GC LISI PRESSVEST INVESTMENT

GC's LiSi PressVest phosphate bonded investment for press ceramic techniques offers you an easier, faster and safer process. *Hydrofluoric acid treatment and alumina blasting are no longer required for the removal of the reaction layer.* GC LiSi PressVest provides a stable handling under various temperature conditions and is s o robust it provides a strong investment ring so you can effectively use wider volume, but also easy to divest. A comfortable and secure investing with a high flow and a longer working time.

GC-901424 Powder 100g x 60 satchets
GC-901425 900ml Liquid

GC LISI PRESSVEST SR (SURFACE REFINING) LIQUID



Inhibit the reaction layer even more with PressVest SR! Simply spray it on to the intaglio (inside) of the crown where there's generally a stronger reaction layer. 100mL Spray. GC-901426



- Easily removable reaction layer, with no need of hydrofluoric acid.
- Easy divesting with super high fluidity and long working time with accurate and detailed reproduction.
 - Precise expansion control with optimal fit.





