

^{(See} the back page for full details)

SUMMER • 2017 0800 0092 444

PANO Procks

Offers valid from July 3rd to September 29th 2017 PRICES ARE EXCLUSIVE OF VAT AND DELIVERY - STANDARD TERMS AND CONDITIONS APPLY



Lucitone HIPA

Lucitone HIPA is a high impact pourable acrylic denture base. It exceeds the ISO standards for impact resistance. Lucitone HIPA is a self-curing denture base material designed for use in fabrication, repair, rebasing, or relining of full and partial dentures including implant overdentures or other dental appliances. It is available in shades: Original Opaque, Pink, Pink Intensive, Pink Opaque & Natural Pink.

B Dentsphy Sirona

Optimal Strength

Lucitone HIPA is a high impact pour acrylic for improved durability. The increased durability reduces the potential for fractures in the dental lab resulting in time and cost savings due to less remakes. Additionally, increased durability reduces the risk of breakage from the patient during normal use.

Work Faster

Lucitone HIPA delivers strength, faster. Create high impact dentures using the faster processing times of a pour acrylic. Heat cure labs that adopt the faster, more efficient process of Lucitone HIPA pourable acrylic, will realize improved labor productivity without compromise to their final product quality.

Dentsply Sirona



Colour Stability Excellent colour stability ensures that the denture you make will maintain its colour, helping to protect your lab from costly remakes.

Experience Excellence with

High-Pigment Colours

Lucitone Intensive Colours provide aesthetic excellence with versatile characterization options. Intensive Colours are highly pigmented acrylic powders that enable the technician to mix with selfcuring acrylic powder or liquid systems, and individually characterize a denture. The Lucitone Intensive Colour Kit features 5 base colours that can be used to create a variety of shade options.

High Impact POUR ACRYLIC

that can handle the stress



1kg of powder and 1 litre of

liquid for only

Code	Item details	Contents	RRP
D905930	Powder Clear	500 g	89.95
D905952	Powder Original Opaque veined	500 g	89.95
D905926	Powder Pink	500 g	89.95
D905927	Powder Pink Intensive	500 g	89.95
D905928	Powder Pink Opaque	500 g	89.95
D905929	Powder Pink Natural veined	500 g	89.95
D905940	Powder Clear	1000 g	129.95
D905954	Powder Original Opaque veined	1000 g	129.95
D905936	Powder Pink	1000 g	129.95
D905937	Powder Pink Intensive	1000 g	129.95
D905938	Powder Pink Opaque	1000 g	129.95
D905939	Powder Pink Natural veined	1000 g	129.95
D905900	Trial Kit veined	1 kit	39.95
D905965	Trial Kit	1 kit	39.95
D682012	Lucitone HIPA Liquid	500 ml	74.95
D682014	Lucitone HIPA Liquid	1000 ml	119.95
D905985	Lucitone® Shade Guide 6 Colours	1 pc	34.95
D905990	Intensive Colour Kit (5 colours, mixing tray, spatu	ıla) 1 kit	124.95
D905992	Intensive Colour Red	10 g	16.95
D905993	Intensive Colour Yellow	10 g	16.95
D905994	Intensive Colour White	10 g	16.95
D905995	Intensive Colour Brown	10 g	16.95
D905996	Intensive Colour Blue	10 g	16.95

Qube II

The Qube II is the ultimate handpiece. Designed to the highest possible specification, not limited to, the intelligent satellite display system, ultimate controlled power and a new level of aesthetics.

Because of its world leading performance parameters of up to 60.000 RPM and 9 Ncm torque, QUBE II is second to none. Due to the high RPM in combination with high torque, QUBE II easily handles even the most difficult grinding, cutting and milling works in the laboratory.

9

Perfectly balanced

The new lightweight and excellently balanced handpiece is ideally adapted to the physiology of the human hand to avoid constant strain. The special weight distribution in the handpiece means that the user can work without getting tired, thus leading to greater precision and performance capacity.

Buy either the knee control or table top Qube II and get the Electric Wax knife attachment and Dynamic foot pedal worth over **£400 FREE**

G2 Concept

Cut to the future in half the time

Until now, on many models saw cuts had to be made manually by virtue of the small space between the preparation or the diverging alignment of the teeth.

In addition to the increased risk of injury, this method also entails an increased risk of damage to the plaster model and is also very time-consuming.

Working method

- The model to be sawn is placed on the saw table and fixed with two hands. The integrated line laser allows precise positioning of the cut.
- When lowering the saw table, the saw blade plunges into the model from below and sets a clean cut parallel to the pins.
- The exact depth of cut can now be determined
 visually with absolute precision. It will be cut with





The completely revised and updated intelligent satellite display is an additional characteristic of the new QUBE II. It is equipped with a big and easily readable illuminated display. All the important information is in the user's field of vision.

For ultimate flexibility, add on the optional electric wax knife from Schick – connect it to the QUBE II control unit and this can be called up and controlled with the system satellite display, too.

£**2495**.95

SCHICK

GLIBE II

zero tolerance and broken by hand at the intended intersection.Since the saw cuts are parallel to each other,

all model segments can be easily removed from the model.



Anexsil 70 & 90

Addition curing silicone (polyvinylsiloxane) suitable for scanning with optical/laser/tactile scanning systems. The material is multifunctional and adapts perfectly to all the techniques.

The long working time allows the perfect positioning with extreme ease without incurring risks of pre-hardening. The shore hardness of 70 (red)/90 (blue) is reached in a short time making it suitable for use with any moulding techniques.

- Easy and clean mixing thanks to 1:1 dosage
- High viscosity and workability
- Long working time
- Scannable
- Suitable for moulding techniques
- High detail definition (40µm)
- Final hardness reached in short time
- High resistance to compression
- Compatibility with acrylic resins self and heat curing
- Heat resistance over 120°C
- Millable
- High colour contrast
- High dimensional stability

68ANX70 68ANX90 ANEXSIL 70 1KG + 1KG ANEXSIL 90 1KG + 1KG

from

£**3**.95

anexsil 70

COLOUR

MIXING TIME

WORKING TIME

SHORE A HARDNESS

REPRODUCTION DETAIL

LINEAR DIMENSIONAL

ELASTIC RECOVERY

Centri Emulsions

Available in medium and fine, these new liquid polishing animal fat & tissue free. Fast and efficient to use as

either a polishing system or individually. Suitable for use on acrylics, precious, non-precious and titanium alloys.

centri	centri
EMASONS	DRAWK HIRE
Notice and American Street Street	Sando de un organización estipatente est sustante office NSCO má
MEDIUM 78CEM-1000	FINE 78CEF-1000
Marena caldrafter	How in each dwiders
HERETERIA CONTRACTOR AND A	And take of Secold for all B

78CEM	Med per 100ml	£3.95
78CEF	Fine per 100ml	£3.95
78CEM-1000	Med per 1 litre	£12.95
78CEF-1000	Fine per 1 litre	£12.95

Centri Super G Сс

Inexsil 90

red

30"

2'45"

70

40µm

-0,02%

99,5%

Nev poli cor for with pic resi exc

78CSGC

400g

nanorock liquid die stone

- Nano Rock is incredibly lightweight compared to traditional stone
- So strong it can withstand rough handling and long term storage, ideal for orthodontic study casts and thin sections
- Nano Rock is abrasion resistant unlike stone casts, making it ideal for teaching, opposing casts and chrome models
- Nano Rock does not shrink and has outstanding dimensional stability
- Incredibly easy, precise & clean to trim and segment
- Infinite colour variations can be achieved, with minimal effort
- Easy to use and produces an attractive glossy surface when duplicated in silicone
- A WHW innovation

Nano Rock 1kg + 1kg Natural
Nano Rock 1kg + 1kg White
Nano Rock 1kg Blue
Nano Rock 1kg Black
Nano Rock 1kg Green
Nano Rock 1kg Yellow
Nano Rock 1kg Brown
Nano Rock 1kg Tan
Nano Rock 1kg Red
Nano Rock 1kg Catalyst (B)

Buy 2 packs of the white starter kit and get a 1kg colour FREE

ompound	d		1
w green	-		
ishing			
mpound suitable			
all C&B alloys,	11		
h an excellent			
k-up on the	0	,0	
sh and low	L Come	-	
idue. Offers an		REEN	
eptional shine		BE TRESCE	
NPY and NPW.		and the second	

£7.95

£**7**.95

£22.95

blue

30"

2'45"

90

40µm

-0,02%

99,5%

£27.95 £27.95 £16.95 £16.95 £16.95 £16.95 £16.95 £16.95 £16.95 £14.95

norock

nano rock

HARTS - CATA-157

ano rock

FOUR CONTRACTOR

nonorock anorock norock ano rock

> nano rock HOUSE ON HOY PARTA HOOY UNG MAN Par AN TANK

nano rock FAIT A - BODY FAIT A - BODY 160 Store are are from to be

ano rock

Hou d die stort ANRTA-900* D88 see seit

Ceramotion One Touch Test Set

ceraMotion® One Touch are 2D and 3D pastes that have been specially developed for the finish and characterization of all-ceramic monolithic restorations made of lithium disilicate and zirconium oxide. At the heart of the system is the super high translucent ceraMotion® Zr paste glaze.



38250-800-71

Kits contains: 3D Brush,
4ml of Diluting & 4ml Refreshing Liquid,
1g of 2D Body A,
3D Lumin and Paste Glaze

3D Printing Curing Unit

Light source	UV LED λ 385 nm
UV LED lamp power	16 Watt
Max. Curing Size	Ø180 x H200 mm
Turntable payload (Max.)	
Cure Time	1 – 60 minutes (digital timer)
Dimensions	25.5 x 25.5 x 35.2 cm
Net Weight	4kg
Compatible Material	Photopolymer Resin

94XYZCU 3D CURING UNIT 5329.95

£**26**.95

per 100.



from

£**32**.95

Crown Master Forceps

Enables you to hold crowns tightly and precisely. Heat resistant up to 200°C



38260-300-02



Small £32.95 - Buy 20pks for only £25 per 100 and get a FREE custom silver print
 Large £35.95 - Buy 12pks for only £28 per 100 and get a FREE custom silver print

FotoDent[®] Cast Red

FotoDent® cast is a light-curing resin for the manufacturing of castable profiles using 405 nm-LEDbased DLP® systems.



D35100 FOTODENT CAST 1KG £229.95

FotoDent[®] Guide Blue

FotoDent® guide is a lightcuring resin for the manufacturing of dental surgical drill guides using 405 nm-LED-based DLP® systems. £**249**.95

£**229**.95

the s a lightthe of dental des using used





D35300

FotoDent[®] Model Beige

FotoDent® model is a light-curing resin for the manufacturing of dental models using 405 nm-LED-based DLP® systems.

£**159**.95

D35400

FOTODENT MODEL 1KG

Dent[®] tray

FOTODENT TRAY 1KG

£159.95

£**139**.95

£139.95

FotoDent[®] Tray Green

FotoDent® tray is a light-curing resin for the manufacturing of dental impression trays using 405 nm-LED-based DLP® systems.

PASTE COMPOSITES For the stamping of paste composites

Furbo Composite Base

Stamping and injecting light-curing composites flask with plexiglass cover



Furbo Plate

Closing PLATE compatible with FURBO PLEXI & FURBO COMPOSITE



Vertys Medium Glass 50

Fluid silicone for light curing composites Color: transparent | 50 Shore A Pack: 500 g A + 500 g B



200-2015

Vertys Dynamo Block

Special torque nut for locking flasks at the same pressure point 8 N (newton)

10-401

+ GET THESE FREE WORTH £73.00

Vertys Heavy Glass 70

Silicone for composites Color: transparent | 70 Shore A Pack: 2 cartridge (25ml A + 25ml B) + 6 mixer tips Y

200-2007

Ergo Brush - Violet

Technopolymer different measures brushes.



FLOU COMPOSITES For the injection of flowable composites

Furbo Composite Base

Stamping and injecting light-curing composites flask with plexiglass cover

10-2581

all for

£760

Vertys Light Glass 22

Fluid silicone for light curing composites Color: transparent | 22 Shore A Pack: 1 Kg A + 1 Kg B

200-2008

Ergo Brush - Violet

Technopolymer different measures brushes.

200-3016

Vertys Dynamo Block

Special torque nut for locking flasks at the same pressure point 8 N (newton)

10-401

VERTYS PUTTY PRESS 1,5

Linking and filling silicone Color: ocher PUTTY 90 Shore A Pack: 1,5 Kg A + 1,5 Kg B

200-2002.3















+ GET THESE FREE WORTH £59.00



all for £742

ERGASIL

ERGASIL - C silicone (condensation silicone) it's not only easy to use but its features allow any technician to attain the highest precision in prosthesis' manufacturing.

• High accuracy 50µm

- 92 SHORE-A hardness in a very short time
- Optimal mix viscosity and workability
- High resistance to compression

66ERLP5 ERGASIL LAB PUTTY 5KG

66ERLP6 ERGASIL LAB PUTTY 1.5KG

- Excellent adhesiveness to cyanoacrylate
- Compatible with self curing and non acrylic resins
- Resistant to heat
- Long working time



COLOUR	green
MIXING TIME	30 sec.
WORKING TIME*	4 min.
SHORE-A HARDNESS (after 24 hours)	92
ACCURACY (µm)	50
DIMENSIONAL VARIATION (after 24 hours)	-0,1%
STRAIN IN COMPRESSION	0,7%
RECOVERY FROM DEFORMATION	99,6%
RESISTANCE TO HEAT	over 120 °C
*	

tested at 23°C.



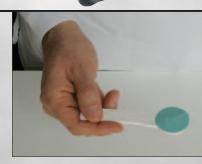
Following the manufacturer's instructions will allow you to get the best out of Ergasil and take full advantage of the available working time.

Take one or more level spoonful of silicone and after flattening it spread a 5cm long uniform line of catalyst for each spoon used.

Mix until you obtain a uniform color compound and the material will be ready for use.

Ergasil, with a 4 minute working time allows you to position the material with care without risking a silicone that is already setting.







working time









COLLECTIONS by desi

STAND OUT FROM THE CROWD WITH

£149.95

Number of initial designs

Number of revisions

Stationery design:

Letterhead and

template

Business card template

Compliment slip design

MS Word letterhead

Mono version of logo

Web version of logo

Twitter, Facebook and Linkedin Profile image of

your new logo

BRONZE PACKAGE:

	£149.9
1	4
I	2
I	V
	v
1 N N	×
	V
1 1	V
5	×



the **SUMMER SCRATCHCARD** returns

for grabs it couldn't be simpler, with every single transaction during the months of July, August and September you will receive a scratch card. With every item purchased from this offer sheet you will receive one scratch card per item.

 (\mathbf{n})

Scratch away and you could be in with the chance of winning custom Nano Rocks T-Shirts, Lazy lounger air beds, BBQ utensil kits or Raclette grills. Everything you need to keep those summer vibes rockin'!

If you are a lucky winner please call

0800 0092 444

with your unique verification code.

now available

WHW Plastics Ltd

herm Road, Hull, East Yorkshire, HU8 7BF United Kingdom el +44 (0)1482 329 154 ● fax +44 (0)1482 217140

email: sales@whwplastics.com • website: www.whwplastics.cor



PRICES ARE EXCLUSIVE OF VAT AND DELIVERY – STANDARD TERMS AND CONDITIONS APPLY

Offers valid from July 3rd to September 29th

SLaze.com

Colours may vary

