

# AMT Composites National Price List.



- Products can be purchased directly from AMT Composites retail stores in Cape Town, Durban or Johannesburg (cash/credit card).
- Our retail stores are open directly to the public.
- Orders can also be placed telephonically or by email correspondence. Following receipt of a proforma invoice, customers can make payment by EFT.
- For quantities larger than indicated in the price list, please contact AMT Composites for a quotation.
- Courier delivery can be arranged at an additional if charge if required.
- All prices include VAT.
- Errors and omissions excepted.
- ***Some items are only held in our JHB branch, please confirm stock is available before payment. Items can be brought in to order to our CT or KZN branch with an average lead time of three working days.***

# AMT Composites National Price List

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## SMOOTH-ON STARTER KITS

Kit includes: 1 x trial kit Oomoo 30, 1 x trial kit Smooth Cast 300, Superseal, Ease Release, How To Booklet, quick start instructions & DVD.

|       |                               |       |     |
|-------|-------------------------------|-------|-----|
| SM327 | SILICONE POURABLE STARTER KIT | R 728 | KIT |
|-------|-------------------------------|-------|-----|

Kit includes: 1 x trial kit Rebound 25, 1 x trial kit Smooth-Cast 300, 1 x trial kit Plasti-Paste, Sonite Wax, Thivex, How To Booklet, quick start instructions & DVD.

|       |                               |         |     |
|-------|-------------------------------|---------|-----|
| SM328 | SILICONE BRUSH ON STARTER KIT | R 1,019 | KIT |
|-------|-------------------------------|---------|-----|

Kit includes: Alja-Safe moulding gel, Hydrocal white casting plaster, quick start instructions & DVD.

|       |                          |       |     |
|-------|--------------------------|-------|-----|
| SM329 | LIFE CASTING STARTER KIT | R 335 | KIT |
|-------|--------------------------|-------|-----|

## SMOOTH-ON PLATINUM CURE SILICONES

Platinum / addition cure rtv silicone ideal for making moulds with severe undercuts due to its very high elongation of 1000% (very stretchy) and soft 10 A shore hardness. Mix ratio is a convenient 1:1 by weight or volume. Other applications include prosthetics, special effects & animatronics.

|      |                              |         |      |
|------|------------------------------|---------|------|
| O315 | DRAGON SKIN 10 (0.5KG+0.5KG) | R 512   | PACK |
| O316 | DRAGON SKIN 10 (1KG+1KG)     | R 910   | PACK |
| O317 | DRAGON SKIN 10 (5KG+5KG)     | R 4,264 | PACK |

Platinum / addition cure rtv silicone. This is a super soft 0030 shore A silicone generally used for casting silicones appliances like skin wounds for special effects. Mix ratio is a convenient 1:1 by weight or volume and it has a very low viscosity making it easy to mix & pour.

|      |                            |         |      |
|------|----------------------------|---------|------|
| O318 | ECOFLEX 0030 (0.5KG+0.5KG) | R 512   | PACK |
| O319 | ECOFLEX 0030 (1KG+1KG)     | R 910   | PACK |
| O320 | ECOFLEX 0030 (5KG+5KG)     | R 4,264 | PACK |

## SMOOTH-ON PLATINUM CURE SILICONES

Platinum / addition cure silicones;

Mold Star silicones are our “general purpose type” platinum/addition cure silicones. They are high quality silicones with very low shrinkage (less than 1mm per m) and they are also very easy to mix and pour.

|      |                               |         |      |
|------|-------------------------------|---------|------|
| O321 | MOLD STAR 15 (0.5KG+0.5KG)    | R 405   | PACK |
| O322 | MOLD STAR 15 (1KG+1KG)        | R 718   | PACK |
| O323 | MOLD STAR 15 (5KG+5KG)        | R 3,374 | PACK |
| O324 | MOLD STAR 16 (0.5KG+0.5KG)    | R 405   | PACK |
| O325 | MOLD STAR 16 (1KG+1KG)        | R 718   | PACK |
| O326 | MOLD STAR 16 (5KG+5KG)        | R 3,374 | PACK |
| O576 | MOLD STAR 20T (0.5KG + 0.5KG) | R 405   | PACK |
| O577 | MOLD STAR 20T (1KG + 1KG)     | R 718   | PACK |
| O327 | MOLD STAR 30 (0.5KG+0.475KG)  | R 403   | PACK |
| O328 | MOLD STAR 30 (1KG+0.95KG)     | R 718   | PACK |
| O329 | MOLD STAR 30 (5KG+4.75KG)     | R 3,357 | PACK |

Platinum / addition cure rtv silicone. This silicone has negligible shrinkage and exhibits good chemical, abrasion and heat resistance. Materials such as plasters, concrete, wax, low-melt metal alloys or resins (urethane, epoxy or polyester) can then be cast into these silicone rubbers without a release agent. Mix ratio is 100:10 parts by weight so an accurate gram scale is required. Vacuum degassing or pressure casting is suggested to reduce unwanted air bubbles in the cured silicone rubber.

|      |                            |         |      |
|------|----------------------------|---------|------|
| O330 | SMOOTH SIL 950 (1KG+0.1KG) | R 480   | PACK |
| O331 | SMOOTH SIL 950 (5KG+0.5KG) | R 2,132 | PACK |

We have pourable silicones (Sorta Clear 18 & 40) and silicone putty (Equinox) that are certified as being food safe. These are both 2 part RTV (room temperature cure) platinum / addition cure silicones.

|       |                            |         |      |
|-------|----------------------------|---------|------|
| O332  | SORTA CLEAR 18 (1KG+0.1KG) | R 599   | PACK |
| O333  | SORTA CLEAR 18 (5KG+0.5KG) | R 2,665 | PACK |
| O334  | SORTA CLEAR 40 (1KG+0.1KG) | R 599   | PACK |
| O335  | SORTA CLEAR 40 (5KG+0.5KG) | R 2,665 | PACK |
| SM011 | EQUINOX 35 FAST (0.9KG)    | R 640   | PACK |
| SM487 | EQUINOX 38 MEDIUM (0.9KG)  | R 640   | PACK |
| SM496 | EQUINOX 40 SLOW (0.9KG)    | R 640   | PACK |

Validity: 21 June 2017 until 28 June 2017.

Errors and omissions excepted.

ALL PRICES INCLUDE V.A.T

## SMOOTH-ON TIN CURE SILICONES

Tin / Condensation Cure Silicones; Mold Max silicones are “general purpose type” silicones and are available in various A Shore hardness’s for specific applications. They are heat resistant and low temperature melt alloys like lead, tin and pewter can be cast into these silicones.

|      |                                    |         |      |
|------|------------------------------------|---------|------|
| O339 | MOLD MAX 10 STD (1KG+0.1KG)        | R 359   | PACK |
| O340 | MOLD MAX 10 STD (5KG+0.5KG)        | R 1,593 | PACK |
| O341 | MOLD MAX 10 STD (25KG + 0.25KG)    | R 7,461 | PACK |
| O342 | MOLD MAX 20 STD (1KG+0.1KG)        | R 261   | PACK |
| O343 | MOLD MAX 20 STD (5KG+0.5KG)        | R 1,216 | PACK |
| O344 | MOLD MAX 20 STD (25KG + 2.5KG)     | R 5,486 | PACK |
| O345 | MOLD MAX 20 FAST (1KG+0.1KG)       | R 299   | PACK |
| O346 | MOLD MAX 20 FAST (5KG+0.5KG)       | R 1,383 | PACK |
| O347 | MOLD MAX 20 FAST (25KG+2.5KG)      | R 6,287 | PACK |
| O348 | MOLD MAX 30 STD (1KG+0.1KG)        | R 301   | PACK |
| O349 | MOLD MAX 30 STD (5KG+0.5KG)        | R 1,336 | PACK |
| O350 | MOLD MAX 30 STD (25KG+ 2.5KG)      | R 5,988 | PACK |
| O351 | MOLD MAX 30 FAST (1KG+0.1KG)       | R 336   | PACK |
| O352 | MOLD MAX 30 FAST (5KG+0.5KG)       | R 1,491 | PACK |
| O353 | MOLD MAX 30 FAST (25KG +2.5KG)     | R 6,743 | PACK |
| O354 | MOLD MAX 60 STD (1KG+0.03KG)       | R 355   | PACK |
| O355 | MOLD MAX 60 STD (5KG+0.150KG)      | R 1,582 | PACK |
| O356 | MOLD MAX 60 STD (27.223KG +0.82KG) | R 8,066 | PACK |

## SMOOTH-ON ENCAPSO K

Validity: 21 June 2017 until 28 June 2017.

Errors and omissions excepted.

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Encapso® K is a water clear encapsulation rubber that looks just like water and is ideal for a variety of encapsulation and display applications. Two clear liquids (Part A and Part B) are mixed together in equal amounts. The mixture is then poured around artificial flower stems or over an object. Mixture turns from liquid to a solid, soft rubber over night. When cured, Encapso® K looks just like water and will last a long time.

|       |                              |          |      |
|-------|------------------------------|----------|------|
| O357  | ENCAPSO K (1KG+1KG)          | R 714    | PACK |
| O358  | ENCAPSO K (5KG+5KG)          | R 3,409  | PACK |
| O359  | ENCAPSO K (18.14KG +18.14KG) | R 11,829 | PACK |
| SM274 | ENCAPSO K (0.9KG)            | R 339    | KIT  |

## SMOOTH-ON BODY DOUBLE

Body Double is a platinum base moulding silicone consisting of 2 parts. Part A & Part B (both liquids) are mixed together 1:1 by weight or volume so a gram scale is not required. Pot life is 5-6 minutes and cure time 20-30 minutes. Unlike the Alja-Safe, Once cured the Body Double Silk can be re-used in making castings. A brush-on moulding technique is generally used with this material. Release cream or Hyperfolic are not needed when using Body Double® SILK. If using Body Double STD Release cream or Hyperfolic are needed.

|      |                                |         |      |
|------|--------------------------------|---------|------|
| O361 | BODY DOUBLE STD (0.5KG+0.5KG)  | R 549   | PACK |
| O362 | BODY DOUBLE STD (1KG+1KG)      | R 978   | PACK |
| O363 | BODY DOUBLE STD (5KG+5KG)      | R 4,583 | PACK |
| O364 | BODY DOUBLE SILK (0.5KG+0.5KG) | R 691   | PACK |
| O365 | BODY DOUBLE SILK (1KG + 1KG)   | R 1,229 | PACK |
| O366 | BODY DOUBLE SILK (5KG + 5KG)   | R 5,757 | PACK |

Body Double Release Cream releases cured rubber from hair-covered skin surfaces (closely cropped beards, moustaches, eye-brows, pubic hair, etc).

|       |                                   |       |      |
|-------|-----------------------------------|-------|------|
| SM488 | BODY DOUBLE RELEASE CREAM 100GRAM | R 147 | UNIT |
|-------|-----------------------------------|-------|------|

Alja-Safe is a onetime use moulding material consisting of powder that is mixed with water. 1 part water : 1 part Alja-Safe powder by volume so no scale is required. Pot life (working time) is 5 minutes and cure time is 8 minutes. Warming the water will reduce pot life and cure time.

|       |                    |       |      |
|-------|--------------------|-------|------|
| SM298 | ALJA SAFE (1.36KG) | R 352 | PACK |
|-------|--------------------|-------|------|

Plaster Bandage (used to create a support shell for the Body Double silicone).

|       |                  |      |      |
|-------|------------------|------|------|
| SM226 | GYPSONA BANDAGES | R 79 | UNIT |
|-------|------------------|------|------|

## SMOOTH-ON SILICONE ACCESSORIES

Increases viscosity of silicones to assist for brush-on mould techniques.

|      |                                     |       |      |
|------|-------------------------------------|-------|------|
| O370 | THI-VEX II SILICONE THICKENER 0.1KG | R 89  | UNIT |
| O371 | THI-VEX II SILICONE THICKENER 0.5KG | R 396 | UNIT |

Thinning Fluid is used to lower the viscosity of silicones making it easier to mix and pour also helps to reduce bubbles in the cured silicone mould.

|      |                        |       |      |
|------|------------------------|-------|------|
| O372 | SILICONE THINNER 0.2KG | R 56  | UNIT |
| O373 | SILICONE THINNER 0.5KG | R 124 | UNIT |

## SMOOTH-ON SILICONE PIGMENTS

Silc Pig® Silicone Pigments are used for coloring tin-cure silicone rubber compounds such as Mold Max® and platinum-cure silicones such as Dragon Skin® and Ecoflex rubbers.

|       |                               |       |      |
|-------|-------------------------------|-------|------|
| SM307 | SIL PIGMENT 9 COLOR SAMPLER   | R 496 | PACK |
| SM100 | SIL PIGMENT RED 113GRAM       | R 329 | UNIT |
| SM101 | SIL PIGMENT YELLOW 113GRAM    | R 329 | UNIT |
| SM102 | SIL PIGMENT BLUE 113GRAM      | R 329 | UNIT |
| SM103 | SIL PIGMENT FLESHTONE 113GRAM | R 479 | UNIT |
| SM104 | SIL PIGMENT BLACK 113GRAM     | R 329 | UNIT |
| SM105 | SIL PIGMENT BROWN 113GRAM     | R 320 | UNIT |
| SM106 | SIL PIGMENT WHITE 113GRAM     | R 329 | UNIT |
| SM107 | SIL PIGMENT GREEN 113GRAM     | R 329 | UNIT |
| SM454 | SIL PIGMENT BLOOD 113GRAM     | R 571 | UNIT |

## SMOOTH-ON INSTRUCTIONAL DVD'S AND BOOKLET

Smooth-On instructional DVD's and booklets that assist in providing detailed information on mould making and casting.

|       |                                  |      |      |
|-------|----------------------------------|------|------|
| SM142 | BRUSH ON DVD                     | R 75 | UNIT |
| SM249 | CAVITY POUR MOLD DVD             | R 75 | UNIT |
| SM214 | INTRO TO MOLD MAKING DVD         | R 75 | UNIT |
| SM221 | INTRO TO LIFE CASTING DVD        | R 62 | UNIT |
| SM391 | INTRO TO SILICONE POUR MOULD DVD | R 62 | UNIT |

## POLYURETHANE FOAM

Validity: 21 June 2017 until 28 June 2017.

Errors and omissions excepted.

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Self-extinguishing rigid polyurethane foam system for general purpose applications such as void filling for construction, marine, moulds and taxidermy.

|      |                         |       |      |
|------|-------------------------|-------|------|
| O228 | PU FOAM 38 (1KG+1.14KG) | R 146 | PACK |
| O229 | PU FOAM 38 (5KG+5.7KG)  | R 671 | PACK |

|      |                         |       |      |
|------|-------------------------|-------|------|
| O509 | PU FOAM 60 (1KG+1.14KG) | R 146 | PACK |
| O510 | PU FOAM 60 (5KG+5.7KG)  | R 671 | PACK |

## **SMOOTH-ON POLYURETHANE FOAMS**

Flexible and rigid polyurethane foams available in various densities. These are two part polyurethane liquid systems consisting of part A & part B. Please take care when processing these foams as the pot life (working time) is extremely quick (generally less than 60 seconds). Also used in Bow making.

|       |                                      |         |      |
|-------|--------------------------------------|---------|------|
| SM505 | FLEX FOAM IT 6 TRIAL KIT (0.88KG)    | R 271   | UNIT |
| SM504 | FLEX FOAM IT 6 1-GALLON KIT (7.08KG) | R 1,620 | UNIT |
| SM279 | FLEX FOAM IT X (3.6+3.4KG)           | R 1,620 | UNIT |
| SM200 | FLEX FOAM IT X (0.88KG) TRIAL KIT    | R 284   | UNIT |
| SM293 | FLEX FOAM IT 25 (1.36KG)             | R 479   | UNIT |
| SM436 | FOAM IT 8 TRIAL KIT (1.35KG)         | R 392   | UNIT |
| SM437 | FOAM IT 8 GALLON KIT KIT (10.89KG)   | R 2,220 | UNIT |
| SM099 | FOAM IT 15 TRIAL KIT (0.86KG)        | R 266   | UNIT |
| SM019 | FOAM IT 15 GALLON KIT (7.26KG)       | R 1,395 | UNIT |

## **MATERIAL ONE**

Validity: 21 June 2017 until 28 June 2017.

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Material One is a safe resin system for laminating and casting. For artistic and industrial applications. Setting time of 17minutes and demould within 60 minutes.

|       |  |         |      |
|-------|--|---------|------|
| MW000 | MATERIAL 1 (2KG POWDER + 1KG LIQUID)   | R 310   | PACK |
| MW002 | MATERIAL 1 (10KG POWDER + 5KG LIQUID)  | R 921   | PACK |
| MW001 | MATERIAL 1 (50KG POWDER + 25KG LIQUID) | R 3,654 | PACK |

M1 Triaxial glass is specifically used for material One resin as a reinforcement.

|      |  |      |    |
|------|--|------|----|
| C300 | GLASS FABRIC 150GSM TRIAX (M1 REINFORCEMENT) | R 66 | LM |
|------|--|------|----|

Material one thickening agent.

|      |                               |      |      |
|------|-------------------------------|------|------|
| O218 | MATERIAL 1 THIXOTROPE 0.250KG | R 45 | UNIT |
|------|-------------------------------|------|------|

Material one mixer.

|       |            |       |      |
|-------|------------|-------|------|
| MW016 | 35MM MIXER | R 201 | UNIT |
|-------|------------|-------|------|

A6 Sand is used to bulk M1 but also as a gelcoat finish to simulate sandstone.

|       |                         |     |    |
|-------|-------------------------|-----|----|
| JS015 | SAND FILLER QC/A6 (1KG) | R 5 | KG |
|-------|-------------------------|-----|----|

Marble marble dust offers a marble finish.

|       |                                |      |      |
|-------|--------------------------------|------|------|
| MW106 | WHITE MARBLE DUST FILLER (1KG) | R 10 | UNIT |
|-------|--------------------------------|------|------|

## **AXSON POLYURETHANE FAST CAST RESIN SYSTEMS**

Polyurethane fast cast system used for negatives, moulds, masters and mock-ups. Pot life of 3 minutes and cures within 30 minutes. Can withstand 112°C after cure.

|      |                                 |         |      |
|------|---------------------------------|---------|------|
| T113 | PU FASTCAST F 160 (0.9 + 0.9KG) | R 319   | PACK |
| T112 | PU FASTCAST F 160 (4.5 + 4.5KG) | R 1,197 | PACK |

Polyurethane fast cast system used for negatives, moulds, masters and mock-ups. Pot life of 5 minutes and cures within 30 minutes. Can withstand 112°C after cure.

|      |                               |         |      |
|------|-------------------------------|---------|------|
| T117 | PU FASTCAST F 180 (0.9+0.9KG) | R 335   | PACK |
| T116 | PU FASTCAST F 180 (4.5+4.5KG) | R 1,254 | PACK |

## **SMOOTH-ON POLYURETHANE PLASTICS**

Validity: 21 June 2017 until 28 June 2017.

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Our most popular PU casting plastic is Smooth-Cast 300. It is tough, white in colour, has a 3 minute pot life and cures in just 10 minutes. Ideal for model making, prototyping, small to medium size sculptures and many other applications.

|      |                                  |         |      |
|------|----------------------------------|---------|------|
| O414 | SMOOTH CAST 300 (0.5KG+0.45KG)   | R 193   | PACK |
| O415 | SMOOTH CAST 300 (1KG+0.9KG)      | R 360   | PACK |
| O416 | SMOOTH CAST 300 (5KG+4.5KG)      | R 1,451 | PACK |
| O578 | SMOOTH CAST 65D (0.5KG + 0.45KG) | R 234   | PACK |
| O579 | SMOOTH CAST 65D (1KG + 0.9KG)    | R 416   | PACK |

## **SMOOTH-ON POLYURETHANE PLASTICS**

Smooth-Cast ONYX® is a mercury-free urethane resin that cures at room temperature to a Hard rigid PU plastic, black in colour, Smooth Cast Onyx offers higher heat resistance unlike other black resins. ONYX® FAST is a good choice for creating fast cold cast bronze, brass, copper, nickel/silver, etc. effects.

|      |                                      |         |      |
|------|--------------------------------------|---------|------|
| O418 | SMOOTH CAST ONYX FAST (0.5KG+0.42KG) | R 219   | PACK |
| O419 | SMOOTH CAST ONYX FAST (1KG+0.83KG)   | R 388   | PACK |
| O420 | SMOOTH CAST ONYX FAST (4.8KG+4KG)    | R 1,746 | PACK |
| O421 | SMOOTH CAST ONYX SLOW (0.5KG+0.42KG) | R 219   | PACK |
| O422 | SMOOTH CAST ONYX SLOW (1KG+0.83KG)   | R 388   | PACK |
| O423 | SMOOTH CAST ONYX SLOW (4.8KG+4KG)    | R 1,746 | PACK |

XTC-3D® is a protective coating for smoothing and finishing 3D printed parts. Coating self-levels and wets out uniformly without leaving brush strokes. XTC-3D® cures to a hard, impact resistant coating that can be sanded, primed and painted. Adding colors and metal effects is easy.

|       |                 |       |      |
|-------|-----------------|-------|------|
| SM565 | XTC 6oz (180g)  | R 145 | UNIT |
| SM566 | XTC 24oz (680g) | R 334 | UNIT |

## **SMOOTH-ON TASK SERIES POLYURETHANE PLASTICS**

For casting applications that require good structural properties, we have a range of Task series. These are "high performance" polyurethane (PU) plastics that are 2 part liquid systems consisting of part A & part B that are mixed together and when cured transform to a solid PU plastic. They are available in various hardness's from very flexible to hard and rigid.

|       |                               |         |      |
|-------|-------------------------------|---------|------|
| SM501 | TASK 2 TRIAL KIT (0.86KG)     | R 299   | UNIT |
| SM275 | TASK 3 TRIAL KIT (0.86KG)     | R 299   | UNIT |
| SM354 | TASK 8 TRIAL KIT (0.97KG)     | R 288   | UNIT |
| SM068 | TASK 9 TRIAL KIT (0.86KG)     | R 299   | UNIT |
| SM090 | TASK 9 1-GALLON KIT (7.26KG)  | R 2,148 | UNIT |
| SM502 | TASK 11 TRIAL KIT (0.9KG)     | R 418   | UNIT |
| SM069 | TASK 21 TRAIL KIT (1.35KG)    | R 454   | UNIT |
| SM250 | TASK 21 1-GALLON KIT (10.8KG) | R 3,336 | UNIT |

## SMOOTH-ON CLEAR CASTING RESIN SYSTEMS

Crystal Clear (clear uv stabilised polyurethane plastic "PU") is a very clear plastic, incredibly strong and can be machined, drilled and polished. Vacuum degassing or pressure casting is suggested to reduce air bubbles in the cured plastic. (This material is hazardous, gloves and breathing masks are imperative when working with Crystal Clear).

|      |                               |         |      |
|------|-------------------------------|---------|------|
| O410 | CRYSTAL CLEAR 200 (1KG+0.9KG) | R 1,003 | PACK |
| O411 | CRYSTAL CLEAR 200 (5KG+4.5KG) | R 4,505 | PACK |
| O412 | CRYSTAL CLEAR 202 (1KG+0.9KG) | R 1,003 | PACK |
| O413 | CRYSTAL CLEAR 202 (5KG+4.5KG) | R 4,505 | PACK |

EpoxAcast 690 is a clear casting epoxy that is ideal for making clear jewelry/beads or replacement lenses for kit cars and other applications requiring a rigid, clear finished product.

|      |                              |         |      |
|------|------------------------------|---------|------|
| O489 | EPOXACAST 690 (0.5KG+0.15KG) | R 302   | PACK |
| O490 | EPOXACAST 690 (1KG+0.3KG)    | R 535   | PACK |
| O491 | EPOXACAST 690 (5KG+1.5KG)    | R 2,512 | PACK |

Tarbender® is a UV resistant clear liquid epoxy that can be poured over surfaces to provide a strong, high gloss coating. It offers high impact resistance and is an excellent wood bar top coating and can also be poured over plaster, concrete, foam, fabrics, etc. You can use Tarbender® to encapsulate 3-D objects or coat flat objects, paper and more.

|      |                          |         |      |
|------|--------------------------|---------|------|
| O495 | TARBENDER (0.5KG+0.22KG) | R 208   | PACK |
| O496 | TARBENDER (1KG+0.44KG)   | R 369   | PACK |
| O497 | TARBENDER (5KG+2.2KG)    | R 1,732 | PACK |

## POLYLITE CLEAR CASTING RESIN

Clear polyester casting resin with Butanox M50 clear catalyst.

|      |  |         |      |
|------|--|---------|------|
| O192 | POLYCLEAR 555 CLEAR CASTING RESIN (1KG+0.03KG)   | R 138   | PACK |
| O193 | POLYCLEAR 555 CLEAR CASTING RESIN (5KG+0.150KG)  | R 488   | PACK |
| O194 | POLYCLEAR 555 CASTING CASTING RESIN (25KG + 1KG) | R 2,039 | PACK |

## EPOXY AND POLYURETHANE PIGMENTS

|      |                              |      |      |
|------|------------------------------|------|------|
| O255 | EPOXY PIGMENT WHITE 100GRAM  | R 44 | UNIT |
| O256 | EPOXY PIGMENT YELLOW 100GRAM | R 67 | UNIT |
| O257 | EPOXY PIGMENT BLUE 100GRAM   | R 73 | UNIT |
| O258 | EPOXY PIGMENT RED 100GRAM    | R 83 | UNIT |
| O259 | EPOXY PIGMENT GREEN 100GRAM  | #N/A | UNIT |
| O260 | EPOXY PIGMENT BLACK 100GRAM  | R 36 | UNIT |
| O261 | EPOXY PIGMENT BROWN 100GRAM  | R 65 | UNIT |

## SMOOTH-ON POLYURETHANE PIGMENTS

SO-Strong® liquid urethane colorants can be added to any Smooth-On liquid urethane rubber, urethane plastic or urethane foam (do not use with Smooth-On silicones). For glowing fluorescent color effects, use Ignite® colorants.

|       |                            |       |      |
|-------|----------------------------|-------|------|
| SM059 | SO STRONG RED 57GRAM       | R 283 | UNIT |
| SM060 | SO STRONG ORANGE 57GRAM    | R 283 | UNIT |
| SM061 | SO STRONG YELLOW 57GRAM    | R 275 | UNIT |
| SM062 | SO STRONG GREEN 57GRAM     | R 283 | UNIT |
| SM063 | SO STRONG BLUE 57GRAM      | R 283 | UNIT |
| SM064 | SO STRONG PURPLE 57GRAM    | R 283 | UNIT |
| SM065 | SO STRONG BROWN 57GRAM     | R 283 | UNIT |
| SM066 | SO STRONG BLACK 57GRAM     | R 283 | UNIT |
| SM075 | SO STRONG WHITE 57 GRAM    | R 283 | UNIT |
| SM108 | SO STRONG FLESHTONE 57GRAM | R 283 | UNIT |
| SM351 | IGNITE SAMPLER 9 PACK      | R 496 | PACK |
| SM350 | SO STRONG 9 PACK SAMPLER   | R 496 | PACK |

UVO® Colorants are concentrated, phthalate-free urethane color pigments that resist ultra-violet light. By adding a small amount of UVO® to a Smooth-On urethane rubber, plastic or foam product, these pigment dispersions will yield opaque castings (vs. SO-Strong color tints that can yield translucent castings).

|       |            |       |      |
|-------|------------|-------|------|
| SM544 | UVO BLACK  | R 247 | UNIT |
| SM545 | UVO WHITE  | R 251 | UNIT |
| SM546 | UVO RED    | R 290 | UNIT |
| SM547 | UVO YELLOW | R 247 | UNIT |
| SM548 | UVO BLUE   | R 247 | UNIT |
| SM549 | UVO VIOLET | R 247 | UNIT |
| SM550 | UVO BROWN  | R 247 | UNIT |
| SM551 | UVO ORANGE | R 375 | UNIT |
| SM552 | UVO GREEN  | R 247 | UNIT |

## SMOOTH-ON POLYURETHANE RUBBERS

High quality polyurethane (PU) elastomers designed for casting concrete, these flexible materials are easy to use and will yield many concrete castings. They are 2 part liquid systems that are mixed together and cure overnight to durable rubber. Depending on the application and mould configuration, we have different hardness's of rubber available. These pu rubbers can also be used for casting a variety of appliances like gaskets, wheels, pullies and vibration / shock pads.

|      |                                |          |      |
|------|--------------------------------|----------|------|
| O396 | BRUSH ON 40 (0.8KG+1KG)        | R 490    | PACK |
| O397 | BRUSH ON 40 (4+5KG)            | R 2,185  | PACK |
| O398 | BRUSH ON 40 (18.14KG+ 22.68KG) | R 9,260  | PACK |
| O399 | VYTAFLEX 30 (0.5KG+0.5KG)      | R 249    | PACK |
| O400 | VYTAFLEX 30 (1KG+1KG)          | R 440    | PACK |
| O401 | VYTAFLEX 30 (5KG+5KG)          | R 1,972  | PACK |
| O403 | VYTAFLEX 60 (0.5KG+0.5KG)      | R 259    | PACK |
| O404 | VYTAFLEX 60 (1KG+1KG)          | R 461    | PACK |
| O405 | VYTAFLEX 60 (5KG+5KG)          | R 2,155  | PACK |
| O407 | PMC 780 DRY (2KG+1KG)          | R 978    | PACK |
| O408 | PMC 780 DRY (5KG+2.5KG)        | R 2,257  | PACK |
| O409 | PMC 780 DRY (36.28KG+ 18.14KG) | R 14,943 | PACK |

## SMOOTH-ON POLYURETHANE ACCESSORIES

Kick It is a polyurethane rubber accelerator that reduces de-moulding time, please also note that when using an accelerator the pot life will also be reduced.

|      |                                       |       |      |
|------|---------------------------------------|-------|------|
| O432 | KICK IT PU RUBBER ACCELERATOR (0.1KG) | R 99  | UNIT |
| O433 | KICK IT PU RUBBER ACCELERATOR (0.5KG) | R 439 | UNIT |

Sun Devil® is a one component liquid additive that will slow color change and physical degradation due to UV exposure for many Smooth-On liquid urethane products.

|      |                   |       |      |
|------|-------------------|-------|------|
| O434 | SUN DEVIL (0.1KG) | R 243 | UNIT |
| O435 | SUN DEVIL (0.2KG) | R 432 | UNIT |

## SMOOTH-ON FILLER POWDERS

The Cast Magic Casting System is a new and easy way to add an endless variety of bright metallic, glitter & color effects to your castings.

|       |                         |       |      |
|-------|-------------------------|-------|------|
| SM290 | PEARLY BLUE 25GRAM      | R 86  | UNIT |
| SM288 | PEARLY GREEN 25GRAM     | R 86  | UNIT |
| SM259 | GOLD RUSH 20GRAM        | R 86  | UNIT |
| SM335 | FLAMUS RED 20GRAM       | R 86  | UNIT |
| SM336 | SILVER GHOST 25GRAM     | R 89  | UNIT |
| SM337 | FISH SCALE GOLD 20GRAM  | R 86  | UNIT |
| SM338 | BRONZEONKER 15GRAM      | R 89  | UNIT |
| SM128 | BRONZEONKER 150GRAM     | R 449 | UNIT |
| SM260 | FISH SCALE GOLD 200GRAM | R 290 | UNIT |
| SM258 | FLAMUS RED 200GRAM      | R 433 | UNIT |
| SM339 | GOLDFINGER 15GRAM       | R 89  | UNIT |
| SM261 | SILVER GHOST 250GRAM    | R 520 | UNIT |
| SM286 | RED DEVIL 15GRAM        | R 89  | UNIT |
| SM340 | SILVER BULLET 15GRAM    | R 86  | UNIT |
| SM130 | SILVER BULLET 150GRAM   | R 520 | UNIT |

Real metal powders quite often used for metal cold casting.

|       |                            |       |      |
|-------|----------------------------|-------|------|
| O451  | BRONZE POWDER S/ON (0.5KG) | R 432 | UNIT |
| SM131 | BRONZE POWDER S/ON (1KG)   | R 811 | UNIT |
| O453  | BRASS POWDER S/ON (0.5KG)  | R 367 | UNIT |
| SM323 | BRASS POWDER S/ON (1KG)    | R 689 | UNIT |
| O455  | COPPER POWDER S/ON (0.5KG) | R 442 | UNIT |
| SM324 | COPPER POWDER S/ON (1KG)   | R 829 | UNIT |

Glow Worm® phosphorescent powders can be added to Smooth-On liquid plastics, rubbers and foams to create castings that glow in the dark after being charged with light. Choose from either green or blue.

|       |                           |       |      |
|-------|---------------------------|-------|------|
| SM542 | GLOW WORM GREEN (0.170KG) | R 652 | UNIT |
| SM543 | GLOW WORM BLUE (0.140KG)  | R 410 | UNIT |

## **SMOOTH-ON ACCESSORIES**

SuperSeal are a fast-drying sealing agent for a variety of porous surfaces including gypsum plasters, concrete and wood. This sealing agent will quickly and effectively seal surfaces without interfering with surface detail and can be removed with warm soapy water.

|       |                      |       |      |
|-------|----------------------|-------|------|
| O484  | SUPER SEAL (0.180KG) | R 30  | UNIT |
| SM141 | SUPER SEAL (1KG)     | R 152 | UNIT |

## **SMOOTH-ON EPOXY PUTTY**

Free Form AIR is an extremely lightweight epoxy putty suitable for an infinite variety of industrial and art-related applications. It can be sanded, shaped, drilled, tapped and CNC machined/routed. It will readily accept any paint. Free Form can also be color pigmented with SO-Strong or Ignite colorants.

|       |                        |       |      |
|-------|------------------------|-------|------|
| SM475 | FREE FORM AIR (0.72KG) | R 410 | PACK |
|-------|------------------------|-------|------|

Free Form® Habitat® Black Epoxy Putty is a mix-by-hand putty that is used to create textured or highly detailed display pieces. Habitat® Black is solvent-free and contains no VOC's. Epoxy cures to a very hard, heat resistant material that is easily painted.

|       |                            |       |      |
|-------|----------------------------|-------|------|
| SM540 | FREE FORM HABITAT (1.75KG) | R 547 | PACK |
|-------|----------------------------|-------|------|

Free Form® SCULPT is a two part sculpt-able epoxy clay that requires no firing and will self-cure in a short time to an extremely hard and durable state with virtually no shrinkage.

|       |                           |       |      |
|-------|---------------------------|-------|------|
| SM541 | FREE FORM SCULPT (1.36KG) | R 328 | PACK |
|-------|---------------------------|-------|------|



## STYLING CLAYS

Soft plastecine moulding clay (sulphur free).

|      |                     |      |      |
|------|---------------------|------|------|
| G009 | PLASTECINE CLAY 1KG | R 68 | UNIT |
|------|---------------------|------|------|

Medium sculpting putty (sulphur free).

|      |                            |      |      |
|------|----------------------------|------|------|
| G190 | SCULPTING PUTTY MEDIUM 1KG | R 74 | UNIT |
|------|----------------------------|------|------|

Hard Sculpting putty (sulphur free).

|      |                          |      |      |
|------|--------------------------|------|------|
| G194 | SCULPTING PUTTY HARD 1KG | R 74 | UNIT |
|------|--------------------------|------|------|

Filani Crafter's Clay is an extremely versatile polymer clay, suitable for use by professionals, adults or children. The clay remains soft until it is baked. This allows you to rework your creation until you're 100% satisfied.

|      |                                      |       |      |
|------|--------------------------------------|-------|------|
| O159 | FILANI CLAY VARIOUS COLOURS 200GRAM  | R 68  | UNIT |
| O160 | FILANI CLAY VARIOUS COLOURS 500GRAM  | R 148 | UNIT |
| O161 | FILANI CLAY VARIOUS COLOURS 62.5GRAM | R 34  | UNIT |
| G303 | CLAY SOFTENER 30ML                   | R 40  | UNIT |
| G306 | TRANSLUCENT LIQUID CLAY 30ML         | R 40  | UNIT |

Yellow pattern makers putty.

|      |                             |       |      |
|------|-----------------------------|-------|------|
| T311 | PATTERN MAKERS PUTTY YELLOW | R 194 | UNIT |
|------|-----------------------------|-------|------|

Wax free, non-sticky, smooth sculpting & modelling clay. Ideal for all sculptors & in free/loose style modelling. Hard Clay.

|      |                           |       |      |
|------|---------------------------|-------|------|
| G126 | Y2 KLAY CHAVANT (0.793KG) | R 314 | UNIT |
|------|---------------------------|-------|------|

Professional sulphur free reusable sculpting clay. Melt and pour at 78 °C.

|      |                                     |       |      |
|------|-------------------------------------|-------|------|
| G130 | NS PASTELINE GREEN MEDIUM (0.907KG) | R 226 | UNIT |
|------|-------------------------------------|-------|------|

Professional reusable lightweight sculpting clay, models like clay, works like wax. Melt and pour at 70 °C.

|      |                          |       |      |
|------|--------------------------|-------|------|
| G137 | CASTELLINE POUR (1.13KG) | R 388 | UNIT |
|------|--------------------------|-------|------|

Professional sulphur free reusable sculpting clay. Melt and pour at 78 °C.

|      |                                   |       |      |
|------|-----------------------------------|-------|------|
| G138 | NS PASTELINE BROWN HARD (0.907KG) | R 182 | UNIT |
|------|-----------------------------------|-------|------|

## RELEASE AGENTS

Carnuba based Mold release wax.

|      |                          |       |      |
|------|--------------------------|-------|------|
| P169 | MIRRORGLAZE 87 HIGH TEMP | R 262 | UNIT |
|------|--------------------------|-------|------|

Non silicone wax for sealing micro porosity on mould surface.

|      |                           |      |      |
|------|---------------------------|------|------|
| F060 | RAM WAX RELEASE 400ML TIN | R 91 | UNIT |
|------|---------------------------|------|------|

PVA Red Release Agent used in conjunction with RAMWAX RUN IN to prevent the bonding of the gelcoat and the mould.

|      |                           |      |    |
|------|---------------------------|------|----|
| F025 | PVA RED RELEASE AGENT 1KG | R 51 | KG |
|------|---------------------------|------|----|

Aerosol release agent designed for casting and low pressure rim applications.

|      |                           |       |      |
|------|---------------------------|-------|------|
| T106 | RELEASE AGENT 870 AEROSOL | R 255 | UNIT |
|------|---------------------------|-------|------|

## SMOOTH-ON RELEASE AGENTS

In & Out concrete release (diluted to 4 parts water and applied into the PU rubber mould to allow concrete to demould easily and increase mould life).

|       |   |         |      |
|-------|---|---------|------|
| SM140 | IN AND OUT II WATER SOLUBLE RELEASE AGENT (1KG) | R 246   | UNIT |
| O481  | IN AND OUT II WATER SOLUBLE RELEASE AGENT (5KG) | R 1,157 | UNIT |

It will release mold rubbers (such as polyurethanes and polysulfides) from properly prepared models. Universal<sup>®</sup> Mold Release also easily releases a variety of casting materials (epoxies, Smooth-On liquid plastics, etc.) from cured rubber molds.

|       |   |       |      |
|-------|---|-------|------|
| O482  | UNIVERSAL MOLD RELEASE LIQUID (0.180KG) | R 51  | UNIT |
| SM167 | UNIVERSAL MOLD RELEASE LIQUID (1KG)     | R 252 | UNIT |

Ease Release<sup>®</sup> 200 is an excellent general purpose release agent for making molds and casting parts. This product will release polyurethane elastomers, epoxy resin, polyester resins, RTV silicones, rubber, and thermoplastic polymers. Ease Release<sup>®</sup> 200 is effective on aluminum, chrome, RTV silicone, epoxy, rubber, and steel molds.

|       |                              |       |      |
|-------|------------------------------|-------|------|
| SM143 | EASE RELEASE 200 AEROSOL CAN | R 209 | UNIT |
|-------|------------------------------|-------|------|

Ease Release<sup>®</sup> 2831 is a wax-based non-silicone release agent. It has proven to be effective when used to release polyurethane foams elastomers. Ease Release<sup>®</sup> 2831 works with aluminum, steel, and elastomeric mold construction.

|      |                            |       |      |
|------|----------------------------|-------|------|
| O487 | EASE RELEASE 2831 (0.18KG) | R 40  | UNIT |
| O488 | EASE RELEASE 2831 (0.7KG)  | R 144 | UNIT |

## ADHESIVES

### GURIT SPABOND 340

High strength and toughness epoxy structural adhesive, Excellent gap filling properties, Temperature performance up to 80°C, Mix ratio: 100 : 50 (by weight and volume) Pot life (500 grams) at 20°C: Fast - 0:16h at 20°C, Slow – 0:45h.

|      |                                |         |      |
|------|--------------------------------|---------|------|
| O103 | SPABOND 340 SLOW (1KG + 0.5KG) | R 537   | PACK |
| O104 | SPABOND 340 SLOW (5KG + 2.5KG) | R 2,408 | PACK |
| O105 | SPABOND 340 SLOW (20KG + 10KG) | R 9,280 | PACK |
| O106 | SPABOND 340 FAST (1KG + 0.5KG) | R 537   | PACK |
| O107 | SPABOND 340 FAST (5KG + 2.5KG) | R 2,408 | PACK |
| O108 | SPABOND 340 FAST (20KG + 10KG) | R 9,280 | PACK |

### AXSON H9940

Two component epoxy adhesive for bonding structural assemblies which must have good peeling and ageing resistances.

|      |                                     |       |      |
|------|-------------------------------------|-------|------|
| A111 | H9940 EPOXY ADHESIVE (0.25+0.225KG) | R 223 | PACK |
| A094 | H9940 EPOXY ADHESIVE (1 + 0.9KG)    | R 906 | PACK |

### AMT EPOXY INSTANT

Two component epoxy adhesive that sets within 5 minutes.

|      |                                 |         |      |
|------|---------------------------------|---------|------|
| A032 | AMT EPOXY INSTANT (0.25+0.25KG) | R 314   | PACK |
| A103 | AMT EPOXY INSTANT (2 + 2KG)     | R 2,389 | PACK |

## ADHESIVES

### SMOOTH-ON METALSET A4

Metalset® A4 is used for many industrial bonding applications and offers excellent adhesion to porous or non-porous surfaces. Metalset A4 is used for hundreds of industrial bonding applications and offers excellent adhesion to porous or non-porous surfaces.

|       |                              |       |      |
|-------|------------------------------|-------|------|
| SM185 | METALSET A4 170GRAM TUBE SET | R 161 | UNIT |
|-------|------------------------------|-------|------|

## **SMOOTH-ON SUPER INSTANT**

Super Instant® Epoxy is a two component, clear amber adhesive. Curing takes place quickly enough to permit handling in 5 to 10 minutes at room temperature. You can use Super Instant to glue metals such as steel, aluminum and brass, to wood, glass, masonry and many hard plastics.

|       |                                |       |      |
|-------|--------------------------------|-------|------|
| SM206 | SUPER INSTANT 140GRAM TUBE SET | R 257 | UNIT |
|-------|--------------------------------|-------|------|

## **SMOOTH-ON EA 40 ADHESIVE**

EA-40® will achieve greater heat resistance and improved physical properties. EA-40® is versatile and can be used for many different assembly and repair applications ranging from electrical potting to jewelry assembly to repairing plumbing fixture.

|       |   |       |      |
|-------|---|-------|------|
| SM305 | EA 40 CLEAR EPOXY ADHESIVE 1 QUART (0.95KG) | R 513 | UNIT |
|-------|---|-------|------|

## **CYNOACRYLATE GLUE**

|      |                           |      |      |
|------|---------------------------|------|------|
| T052 | CYNOACRYLATE GLUE SQ 50ML | R 46 | UNIT |
| T053 | CYNOACRYLATE GLUE MQ 50ML | R 46 | UNIT |
| T062 | INSTANT BOND ACCELERATOR  | R 65 | UNIT |
| T095 | CYNOACRYLATE GLUE SQ 20ML | R 23 | UNIT |
| T096 | CYNOACRYLATE GLUE MQ 20ML | R 23 | UNIT |

## WAX SHEETS

Thickness wax sheets for pattern and mould making. (305x610mm).

|      |                  |       |       |
|------|------------------|-------|-------|
| T429 | WAX SHEET 0.50MM | R 153 | SHEET |
| T431 | WAX SHEET 1.00MM | R 188 | SHEET |
| T432 | WAX SHEET 1.25MM | R 87  | SHEET |
| T433 | WAX SHEET 1.50MM | R 228 | SHEET |
| T434 | WAX SHEET 2.00MM | R 274 | SHEET |
| T435 | WAX SHEET 2.50MM | R 304 | SHEET |
| T436 | WAX SHEET 3.00MM | R 301 | SHEET |
| T437 | WAX SHEET 4.00MM | R 383 | SHEET |
| T438 | WAX SHEET 5.00MM | R 450 | SHEET |

## AXSON EPOXY GELCOATS

White epoxy gelcoat for surface coatings, patterns and negatives.

|      |                                     |       |      |
|------|-------------------------------------|-------|------|
| T372 | GC1 050/GC10 GELCOAT (0.5KG+0.05KG) | R 161 | PACK |
|------|-------------------------------------|-------|------|

Epoxy gelcoat used as a surface coat for production of foundry patterns, core box and tools which have to have high abrasive resistance.

|      |                      |       |      |
|------|----------------------|-------|------|
| T376 | GC3 090 (0.25+0.2KG) | R 148 | PACK |
|------|----------------------|-------|------|

Epoxy gelcoat used in the production of moulds which have to have a good resistance to chemical agents (solvents in particular) after hardening.

|      |                                   |       |      |
|------|-----------------------------------|-------|------|
| T389 | GC1 080/GC13 GELCOAT (0.5+0.05KG) | R 177 | PACK |
|------|-----------------------------------|-------|------|

## EPOXY RESIN SYSTEMS

### GURIT SP 115

Clear Epoxy Laminating System, Good ultra-violet resistance, Excellent for surfboard laminates, Solvent and styrene-free so can be used on polystyrene blanks Mix ratio: 5 : 2 (by volume)/ 3 : 1 (by weight) Gel time (150grams) at 20°C: 60 minutes.

|      |                        |         |      |
|------|------------------------|---------|------|
| O100 | SP 115 (1KG + 0.33KG)  | R 430   | PACK |
| O101 | SP 115 (5KG + 1.65KG)  | R 1,988 | PACK |
| O102 | SP 115 (25KG + 8.25KG) | R 8,939 | PACK |

### GURIT AMPREG 21

Wet Laminating Epoxy, Germanischer Lloyd approved, Formulated for improved Health and Safety, Excellent mechanical and thermal properties Mix ratio: 100:33 (by weight)/100:38 (by volume) Gel time (150 grams) at 20°C: Fast 0:34h, Standard 1:36h, Slow 5:17h, Extra slow 8:04h.

|      |                                    |         |      |
|------|------------------------------------|---------|------|
| O109 | AMPREG 21 SLOW (1KG + 0.33KG)      | R 312   | PACK |
| O110 | AMPREG 21 SLOW (5KG + 1.65KG)      | R 1,291 | PACK |
| O111 | AMPREG 21 SLOW (25KG+ 8.25KG)      | R 6,113 | PACK |
| O112 | AMPREG 21 STANDARD (1KG + 0.33KG)  | R 312   | PACK |
| O113 | AMPREG 21 STANDARD (5KG + 1.65KG)  | R 1,328 | PACK |
| O114 | AMPREG 21 STANDARD (25KG + 8.25KG) | R 6,339 | PACK |
| O115 | AMPREG 21 FAST (1KG+ 0.33KG)       | R 312   | PACK |
| O116 | AMPREG 21 FAST (5KG + 1.65KG)      | R 1,291 | PACK |
| O117 | AMPREG 21 FAST (25KG + 8.25KG)     | R 6,113 | PACK |

### EPOLAM M/956

M/956 is a good quality general purpose, low cost laminating resin system for moulds.

|      |                                      |         |      |
|------|--------------------------------------|---------|------|
| O221 | EPOLAM M + 956 HARDENER (5KG+1KG)    | R 553   | PACK |
| O222 | EPOLAM M + 956 HARDENER (20KG + 4KG) | R 2,114 | PACK |

### SP 106 RESIN SYSTEM

SP 106 is a simple to use, all-purpose epoxy which can be used for gluing, coating, laminating and filling.

|      |                                       |         |      |
|------|---------------------------------------|---------|------|
| O564 | SP 106 + SLOW HARDENER (1KG + 0.18KG) | R 260   | PACK |
| O565 | SP 106 + SLOW HARDENER (5KG + 0.9KG)  | R 1,159 | PACK |
| O566 | SP 106 + SLOW HARDENER (25KG + 4.5KG) | R 5,600 | PACK |
| O567 | SP106 + FAST HARDENER (1KG + 0.18KG)  | R 260   | PACK |
| O568 | SP 106 + FAST HARDENER (5KG + 0.9KG)  | R 1,159 | PACK |
| O569 | SP 106 + FAST HARDENER (25KG + 4.5KG) | R 5,600 | PACK |

## LR 30 EPOXY LAMINATING SYSTEM

General purpose, low cost epoxy laminating system with 4 different hardeners.

100:25 Mix ratio.

|      |  |       |      |
|------|--|-------|------|
| O512 | LR 30 RESIN + LH 30 FAST HARDENER (1KG + 0.25KG) | R 157 | PACK |
| O513 | LR 30 RESIN + LH 30 FAST HARDENER (5KG + 1.25KG) | R 720 | PACK |

100:20 Mix ratio.

|      |   |       |      |
|------|---|-------|------|
| O514 | LR 30 RESIN + LH 30 MEDIUM HARDENER (1KG + 0.2KG) | R 164 | PACK |
| O515 | LR 30 RESIN + LH 30 MEDIUM HARDENER (5KG + 1KG)   | R 770 | PACK |

100:25 Mix ratio.

|      |  |       |      |
|------|--|-------|------|
| O516 | LR 30 RESIN + LH 30 SLOW HARDENER (1KG + 0.25KG) | R 193 | PACK |
| O517 | LR 30 RESIN + LH 30 SLOW HARDENER (5KG + 1.25KG) | R 905 | PACK |

100:28 Mix ratio. 45 minute gel time.

|      |  |       |      |
|------|--|-------|------|
| O518 | LR 30 RESIN + LH 281 HARDENER (1KG + 0.28KG) | R 166 | PACK |
| O519 | LR 30 RESIN + LH 281 HARDENER (5KG + 1.4KG)  | R 778 | PACK |

## POLYESTER MATERIALS

### GP-LAM 410

General purpose laminating polyester resin with MEKP catalyst.

|      |                                |         |      |
|------|--------------------------------|---------|------|
| O196 | GP LAM 410 + CAT (5KG+0.150KG) | R 339   | PACK |
| O197 | GP LAM 410 + CAT (25KG+1KG)    | R 1,450 | PACK |

## POLYESTER GELCOATS

Clear polyester gelcoat that can be pigmented. Used with MEKP catalyst.

|      |                                      |       |      |
|------|--------------------------------------|-------|------|
| O199 | GCB 50 CLEAR GELCOAT (1KG+0.03KG)    | R 115 | PACK |
| O200 | GCB 50 CLEAR GELCOAT (5KG + 0.150KG) | R 487 | PACK |

White polyester gelcoat. Used with MEKP catalyst.

|      |                                      |       |      |
|------|--------------------------------------|-------|------|
| O202 | GCB 51 WHITE GELCOAT (1KG+0.03KG)    | R 118 | PACK |
| O203 | GCB 51 WHITE GELCOAT (5KG + 0.150KG) | R 505 | PACK |

Black polyester gelcoat. Used with MEKP catalyst.

|      |                                       |       |      |
|------|---------------------------------------|-------|------|
| O205 | GCB 52 BLACK GELCOAT (1KG+0.03KG)     | R 118 | PACK |
| O206 | GCB 52 BLACK GELCOAT (5KGB + 0.150KG) | R 505 | PACK |

## POLYESTER PIGMENTS

Polyester pigments.

|      |   |      |      |
|------|---|------|------|
| O184 | POLYESTER PIGMENT WHITE 100GRAM         | R 17 | UNIT |
| O185 | POLYESTER PIGMENT BLACK 100GRAM         | R 18 | UNIT |
| O186 | POLYESTER PIGMENT TROPICAL BLUE 100GRAM | R 18 | UNIT |
| O187 | POLYESTER PIGMENT SKY BLUE 100GRAM      | R 11 | UNIT |
| O188 | POLYESTER PIGMENT RED 100GRAM           | R 66 | UNIT |
| O189 | POLYESTER PIGMENT YELLOW 100GRAM        | R 17 | UNIT |

## CHOPPED STRAND MAT

|      |   |       |      |
|------|---|-------|------|
| O166 | 450GSM CHOPPED STRAND MAT (3KG) (6.35sqm) | R 150 | UNIT |
| O190 | 300GSM CHOPPED STRAND MAT (2KG) (6.5sqm)  | R 100 | UNIT |

## GLASS WOVEN FABRICS

Polyester, Vinyl Ester and Epoxy resin compatible woven glass fabrics, tapes and braids reinforcements.

(GSM- Grams per square meter).

|      |   |       |      |
|------|---|-------|------|
| C296 | GLASS FABRIC 25GSM PLAIN 1.1M WIDE                | R 86  | LM   |
| C294 | GLASS FABRIC 49GSM PLAIN 1.1M WIDE                | R 81  | LM   |
| C043 | GLASS FABRIC 86GSM PLAIN 1M WIDE                  | R 59  | LM   |
| C801 | GLASS FABRIC 163 GSM TWILL 1M WIDE                | R 60  | LM   |
| C600 | GLASS FABRIC 195GSM 1.30M WIDE (6Oz glass fabric) | R 73  | LM   |
| C600 | GLASS FABRIC 195GSM 1.30M WIDE (6Oz glass fabric) | R 73  | LM   |
| C800 | GLASS FABRIC 280GSM TWILL 1M WIDE                 | R 76  | LM   |
| C036 | GLASS FABRIC 400GSM TWILL 1.35M WIDE INDUSTRIAL   | R 49  | LM   |
| C040 | GLASS FABRIC 400GSM PLAIN 1.35M WIDE INDUSTRIAL   | R 48  | LM   |
| C310 | GLASS FABRIC 600GSM PLAIN 1.30M WIDE              | R 46  | LM   |
| C305 | GLASS FABRIC STITCHED 410GSM +-45 1.27M WIDE      | R 42  | LM   |
| C306 | GLASS FABRIC STITCHED 600GSM +-45 1.27M WIDE      | R 64  | LM   |
| C009 | GLASS TAPE 15MM WIDE                              | R 627 | ROLL |
| C027 | GLASS TAPE 25MM WIDE                              | R 114 | ROLL |
| C015 | GLASS TAPE 50MM WIDE                              | R 157 | ROLL |
| C010 | GLASS TAPE 75MM WIDE                              | R 257 | ROLL |
| C011 | GLASS TAPE 100MM WIDE                             | R 371 | ROLL |
| C012 | GLASS BRAID +-45 20MM WIDE                        | R 23  | LM   |
| C282 | GLASS BRAID +-45 30MM WIDE                        | R 27  | LM   |
| C087 | GLASS BRAID +-45 50MM WIDE                        | R 50  | LM   |
| C086 | GLASS BRAID +-45 120MM                            | R 103 | LM   |
| O282 | GLASS ROVING 2400 TEX (22KG bobbin)               | R 46  | KG   |

(PLEASE NOTE, ONLY FULL BOBBINS SOLD OF THE GLASS ROVING)



## CARBON WOVEN FABRICS

Epoxy Fixed for weave stability

|      |   |       |    |
|------|---|-------|----|
| B036 | CARBON FABRIC P/TEX 100GSM 1.02M WIDE PLAIN EPO1 HL | R 610 | LM |
|------|---|-------|----|

Polyester, Vinyl Ester and Epoxy resin compatible woven carbon fabrics, tapes and braids reinforcements. (GSM- Grams per square meter).

|       |  |       |      |
|-------|--|-------|------|
| B027  | CARBON FABRIC 200GSM TWILL 1M WIDE     | R 365 | LM   |
| B029  | CARBON FABRIC 200GSM PLAIN 1M WIDE     | R 365 | LM   |
| B043  | CARBON FABRIC 200GSM TWILL 1.25M WIDE  | R 456 | LM   |
| BC046 | CARBON FABRIC 245GSM TWILL 1.50M WIDE  | R 901 | LM   |
| B089  | CARBON TAPE 343GSM 25MM WIDE           | R 34  | LM   |
| B084  | CARBON TAPE 343GSM 32MM WIDE           | R 35  | LM   |
| B080  | CARBON TAPE 343GSM 50MM WIDE           | R 55  | LM   |
| B083  | CARBON TAPE 343GSM 75MM WIDE           | R 75  | LM   |
| B081  | CARBON TAPE 343GSM 100MM WIDE          | R 89  | LM   |
| B082  | CARBON TAPE 343GSM 150MM WIDE          | R 114 | LM   |
| B502  | CARBON BRAID 10MM +-45/14GSM           | R 62  | LM   |
| B505  | CARBON BRAID 25MM +-45/27GSM           | R 103 | LM   |
| B058  | CARBON BRAID 33MM +-45/27GSM           | R 121 | LM   |
| B085  | CARBON BRAID 50MM +-45/54GSM           | R 103 | LM   |
| B086  | CARBON BRAID 80MM +-45/108GSM          | R 367 | LM   |
| B087  | CARBON BRAID 105MM +-45/217GSM         | R 399 | LM   |
| B088  | CARBON BRAID 140MM +-45/217GSM         | R 447 | LM   |
| B098  | CARBON BRAID 200MM +-45/326GSM         | R 815 | LM   |
| O302  | CARBON ROVING TENAX 12K HTS 45 (0.2KG) | R 187 | UNIT |

## CARBON FIBRE SKINNING KIT

The skinning kits comprises of 1.25 square meters of 3K twill weave carbon fibre fabric (bought seperately), with sufficient black epoxy base coat and UV stabilised epoxy top coat to create a glossy carbon surface. The polishing cream, polishing pad and various grades of waterpaper included in the kit will help you achieve a high gloss surface with that sought after depth to the carbon weave. Comprehensive instructions are included in the kit.

|      |  |       |     |
|------|--|-------|-----|
| O211 | CARBON FIBRE SKINNING KIT(CARBON FABRIC TO BE BOUGHT SEPERATELY) | R 564 | KIT |
| B043 | CARBON FABRIC 200GSM TWILL 1.25M WIDE                            | R 456 | LM  |

## ARAMID WOVEN FABRIC

Polyester, Vinyl Ester and Epoxy resin compatible aramid fabric, tape and braid reinforcements. (GSM- Grams per square meter).

|       |  |       |    |
|-------|--|-------|----|
| BC036 | ARAMID FABRIC 110GSM TWILL 1M WIDE       | R 610 | LM |
| AF002 | ARAMID FABRIC 170GSM PLAIN 1.2M WIDE     | R 331 | LM |
| D044  | ARAMID TAPE 10MM WIDE                    | R 16  | LM |
| D039  | ARAMID TAPE 25MM WIDE                    | R 25  | LM |
| D045  | ARAMID FABRIC 900GSM FIREWICKS 65MM WIDE | R 120 | LM |

Validity: 21 June 2017 until 28 June 2017.

Errors and omissions excepted.

ALL PRICES INCLUDE V.A.T

# STRUCTURAL AND SEMI STRUCTURAL FOAM CORE

Foam cores are used to manufacture stiff light weight, damage tolerant sandwich structures.

|      |                                       |         |       |
|------|---------------------------------------|---------|-------|
| X650 | CORECELL M60 3MM PH 1285 X 2606MM     | R 667   | SHEET |
| X517 | CORECELL M80 10MM PH 1220MM X 2440MM  | R 1,539 | SHEET |
| X518 | CORECELL M80 15MM PH 1220MM X 2440MM  | R 2,195 | SHEET |
| X622 | CORECELL M80 20MM DC 1220MM X 1220MM  | R 1,277 | SHEET |
| X519 | CORECELL M80 20MM PH 1220MM X 2440MM  | R 2,299 | SHEET |
| X623 | CORECELL M80 25MM DC 1220MM X 1220MM  | R 1,495 | SHEET |
| X605 | CORECELL M80 25MM PH 1220MM X 2440MM  | R 2,882 | SHEET |
| X520 | CORECELL M80 30MM PH 1220MM X 2440MM  | R 3,398 | SHEET |
| X651 | G-PET 80 LITE 10MM PH 1220MM X 2440MM | R 752   | SHEET |
| X653 | G-PET 80 LITE 15MM PH 1220MM X 2440MM | R 943   | SHEET |
| X536 | G-PET 80 LITE 20MM PH 1220MM X 2440MM | R 1,132 | SHEET |
| X655 | G-PET 80 LITE 25MM PH 1220MM X 2440MM | R 1,298 | SHEET |
| X393 | PVC 48 15MM PH 1270 X 2730MM          | R 1,094 | SHEET |

## Forms of Supply

Corecell™ is supplied in a wide range of product forms, optimised for different applications and composite production processes. Our standard product forms are described below. SP-High Modulus can also tailor Corecell™ sheets to your own specification -please call us to discuss your requirements.

**PL - Plain Sheet** – Optimum material properties. Limited bending in-mould.

**PH - Plain with Bleeder Holes** – Assists air release in vacuum bag processes. The standard format is 1.6mm holes drilled 50mm apart. Available on all sizes and foam types.

## Cuts for conformability – Available on A, P, K and M Foam types

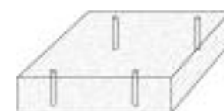
**SC – Single Cut** – Provides flexibility in a single direction on one or both sides of a sheet. If done on both sides, the cuts intersect so no bleeder holes are necessary for vacuum bagging. Maximum sheet size is half of a full-size sheet.

**DC - Double Cut** – Provides flexibility in two directions on one or both sides of the sheet. If Double Cut on both sides, the intersecting cuts make DC a highly effective resin infusion medium. The cuts are not visible when the sheets lie flat and these narrow knife-cuts minimise unnecessary resin accumulations compared to sawn core materials.

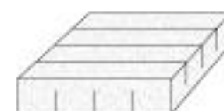
Standard DC is knife-cut in 30mm (1.1/16") squares to a maximum depth of 75% depending on thickness. Double cut is available up to A800 and M130 densities and to a sheet thickness of 38mm (1.1/2"). Depth of cut is limited to 16mm (5/8") in the A800 and M130 densities but it should be noted that above 33mm (1.5/16") thickness, cuts do not intersect. Maximum sheet size is half of a full-size sheet.



PL - Plain



PH - Standard PH



SC - Single-sided



DC - Double-sided

## VACUUM CONSUMABLES

Medium weight (150GSM) polyester breather fabric. Maximum temperature 205°C.

|      |                                       |      |    |
|------|---------------------------------------|------|----|
| I238 | AIRBLEED 100 BREATHER CLOTH 1.8M WIDE | R 43 | LM |
|------|---------------------------------------|------|----|

A2200 P31 perforated release film combined with VI1 knitted infusion mesh. Strips from the laminate surface with ease due to excellent release properties. Reduces layup time and complexity. Maximum use temperature 100°C, weight is 150GSM.

|      |                                    |       |    |
|------|------------------------------------|-------|----|
| I081 | INFUPLY2 INFUSION MEDIA 1.45M WIDE | R 101 | LM |
|------|------------------------------------|-------|----|

Knitted infusion mesh constructed from HDPE and manufactured in a 3D knitted pattern to allow controlled resin flow across the laminate. Ideal for use in areas of complex tooling geometry. Maximum use temperature 80°C, weight is 150GSM.

|      |                          |      |    |
|------|--------------------------|------|----|
| I165 | MESH KNITFLOW 1.06M WIDE | R 50 | LM |
|------|--------------------------|------|----|

A2200 is a low cost, very flexible release film which is ideal for vacuum bagging (P3 perforation) and resin infusion (P31 perforation). Opaque orange, maximum temperature 120°C.

|      |  |      |    |
|------|--|------|----|
| I039 | RELEASE FILM A2200 P3 1.3M WIDE 120°C  | R 10 | LM |
| I148 | RELEASE FILM A2200 P31 1.3M WIDE 120°C | R 9  | LM |

A2000 is an inexpensive release film, for elevated temperature curing (P3 medium bleed and P6 prepreg low bleed). Red, maximum temperature is 155°C.

|      |   |      |    |
|------|---|------|----|
| I149 | RELEASE FILM A2000 RP3 30GSM 1.50M WIDE 155°C | R 11 | LM |
|------|---|------|----|

## VACUUM CONSUMABLES

A2500 is used for high temperature release. Red, maximum temperature is 200°C.

|      |   |      |    |
|------|---|------|----|
| I038 | RELEASE FILM A2500 RP3 1.37M WIDE 200°C | R 33 | LM |
|------|---|------|----|

LTS 90B 10x2 Sealant tape. Economic low cost vacuum bag sealant tape. Excellent tack. For elevated temperature use, tape must cool to ambient before stripping from tool. 10MMx2MMx24M, 22rolls per carton. Maximum use temperature is 150°C bag to tool, 180°C bag to bag.

|      |                                    |       |      |
|------|------------------------------------|-------|------|
| I045 | SEALANT TAPE LTS 90 10MM X2MM X24M | R 103 | ROLL |
|------|------------------------------------|-------|------|

UCS 180 Sealant tape. Durable tape suitable for both debulk and high temperature cures. High tack and elongation for adhesion to vacuum bag and quick efficient pleating. 12MMx3MMx7.6MM, 40 rolls per carton. Maximum use temperature 180°C bag to tool (195°C allowable peak), 195°C bag to bag (205°C allowable to peak).

|      |  |      |      |
|------|--|------|------|
| I094 | SEALANT TAPE UCS180 3MMX12MMX7.62M (HIGH TEMP) | R 91 | ROLL |
|------|--|------|------|

Vacfilm 450. Tough but flexible co extruded film suitable for high pressure autoclave cures up to temperatures of 170°C.

|      |  |      |    |
|------|--|------|----|
| I229 | VACFILM 450V 50MIC 0.92M WIDE TUBE 36" | R 47 | LM |
| I153 | VACFILM 450V 50MIC 1500MM TUBE 60"     | R 55 | LM |
| I207 | VACFILM 450V 50MIC 500MM LFT 19"       | R 22 | LM |
| I215 | VACFILM 450V 75MIC 1.5M WIDE TUBE 60"  | R 91 | LM |

|      |                                       |      |    |
|------|---------------------------------------|------|----|
| I011 | PEELPLY NYLON 060GSM B-100 1.52M WIDE | R 74 | LM |
| I048 | PEELPLY NYLON A100 PS 1.52M WIDE      | R 46 | LM |

|      |                                  |       |    |
|------|----------------------------------|-------|----|
| I099 | VACUUM BREACH UNIT 50MM TWO PART | R 405 | LM |
|------|----------------------------------|-------|----|

## **AUXILIARIES**

Weighs in 0,2 gram increments for accurate weighing of small quantities of resins.

|      |                           |         |      |
|------|---------------------------|---------|------|
| G013 | ELECTRONIC SCALE 3KG FU-3 | R 1,579 | UNIT |
|------|---------------------------|---------|------|

Weighs in 0,5 gram increments for weighting of larger quantities of resin.

|      |                           |         |      |
|------|---------------------------|---------|------|
| G030 | ELECTRONIC SCALE 6KG FU-6 | R 1,579 | UNIT |
|------|---------------------------|---------|------|

Brushes.

|      |                        |      |      |
|------|------------------------|------|------|
| G025 | 25MM LAMINATING BRUSH  | R 11 | UNIT |
| G026 | 50MM LAMINATING BRUSH  | R 16 | UNIT |
| G027 | 75MM LAMINATING BRUSH  | R 28 | UNIT |
| G029 | 100MM LAMINATING BRUSH | R 42 | UNIT |

Pottery tool set.

|      |                      |       |      |
|------|----------------------|-------|------|
| G015 | POTTERY TOOL SET 8PC | R 108 | PACK |
|------|----------------------|-------|------|

Paper cups.

|      |                                  |      |      |
|------|----------------------------------|------|------|
| G031 | 250ML MIXING CUPS (50CUPS/PACK)  | R 51 | UNIT |
| G032 | 500ML MIXING CUPS (50 CUPS/PACK) | R 63 | UNIT |

Gloves.

|      |   |       |     |
|------|---|-------|-----|
| G077 | LATEX GLOVES LARGE (50PAIRS PER BOX)    | R 75  | BOX |
| G078 | LATEX GLOVES MEDIUM (50PAIRS PER BOX)   | R 75  | BOX |
| G174 | NITRILE GLOVES MEDIUM (50PAIRS PER BOX) | R 103 | BOX |
| G175 | NITRILE GLOVES LARGE (50PAIRS PER BOX)  | R 103 | BOX |

## **AUXILIARIES**

Cleans epoxy from all brushes without leaving any residue.

|      |                             |      |    |
|------|-----------------------------|------|----|
| G220 | WATER SOLUBLE BRUSH CLEANER | R 74 | KG |
|------|-----------------------------|------|----|

## AUXILIARIES

|       |  |       |      |
|-------|--|-------|------|
| G062  | ACETONE 5LT  | R 131 | UNIT |
| G064  | SYRINGES 60ML  | R 9   | UNIT |
| G068  | SYRINGES 20ML  | R 5   | UNIT |
| G076  | SCISSORS - MULTI USE 8.5CM                             | R 285 | UNIT |
| G091  | DOUBLE SIDED TAPE YELLOW 12X33                         | R 14  | UNIT |
| G092  | MASKING TAPE 24MM WIDE X 40 LINEAR METER ROLL          | R 17  | UNIT |
| G093  | MASKING TAPE 36MM WIDE X 40 LINEAR METER ROLL          | R 26  | UNIT |
| G094  | MASKING TAPE 48MM WIDE X 40 LINEAR METER ROLL          | R 35  | UNIT |
| G095  | DUCT TAPE BLACK 48MM WIDE X 25 LINEAR METER ROLL       | R 90  | UNIT |
| G096  | DUCT TAPE SILVER 48MM WIDE X 25 LINEAR METER ROLL      | R 90  | UNIT |
| G098  | INSULATION TAPE WHITE 18MM WIDE X 20 LINEAR METER ROLL | R 14  | UNIT |
| G120  | TONGUE DEPRESSORS (100/BOX)                            | R 27  | BOX  |
| G125  | 28CM MIXING STICKS PLASTIC                             | R 10  | UNIT |
| G141  | WOODEN MIXING STICKS LOCAL                             | R 2   | UNIT |
| G271  | SAFETY EYEWEAR CLEAR B5171                             | R 97  | UNIT |
| G272  | SAFETY EYEWEAR GREY B5172                              | R 72  | UNIT |
| G273  | SAFETY EYEWEAR YELLOW B5173                            | R 97  | UNIT |
| G281  | SAFETY EYEWEAR CLEAR B5231                             | R 96  | UNIT |
| G282  | SAFETY EYEWEAR SMOKE                                   | R 120 | UNIT |
| G283  | SAFETY EYEWEAR YELLOW B5233                            | R 89  | UNIT |
| G284  | SAFETY EYEWEAR SILVER MIRROR                           | R 93  | UNIT |
| G285  | SAFETY EYEWEAR RED LENS                                | R 138 | UNIT |
| G303  | CLAY SOFTENER 30ML                                     | R 40  | UNIT |
| G305  | MODELLING TOOL SET                                     | R 57  | UNIT |
| G307  | STAINLESS STEEL CLAY AND PUTTY ROLLER                  | R 137 | UNIT |
| P069  | WATERPAPER P 060                                       | R 6   | UNIT |
| P070  | WATER PAPER P 080                                      | R 8   | UNIT |
| P071  | WATER PAPER P 100                                      | R 6   | UNIT |
| P072  | WATER PAPER P 120                                      | R 6   | UNIT |
| P073  | WATER PAPER P 150                                      | R 6   | UNIT |
| P074  | WATER PAPER P 180                                      | R 6   | UNIT |
| P075  | WATER PAPER P 220                                      | R 6   | UNIT |
| P076  | WATER PAPER P 320                                      | R 6   | UNIT |
| P077  | WATER PAPER P 360                                      | R 6   | UNIT |
| P078  | WATER PAPER P 400                                      | R 6   | UNIT |
| P079  | WATER PAPER P 600                                      | R 6   | UNIT |
| P080  | WATER PAPER P 800                                      | R 6   | UNIT |
| P081  | WATER PAPER P 1000                                     | R 6   | UNIT |
| P082  | WATER PAPER P 1200                                     | R 6   | UNIT |
| P083  | WATER PAPER P 1500                                     | R 6   | UNIT |
| P084  | WATER PAPER P 2000                                     | R 6   | UNIT |
| Y022  | DISPOSABLE OVERALLS (M,L,XL)                           | R 128 | UNIT |
| SM510 | MIX AND MEASURE CONTAINER (473ML)                      | R 10  | UNIT |
| SM511 | MIX AND MEASURE CONTAINER (946ML)                      | R 11  | UNIT |
| SM122 | MOLD MAKERS GUIDE - S/ON                               | R 39  | UNIT |
| SM345 | WOODEN MIXING STICKS - S/ON                            | R 15  | UNIT |

Validity: 21 June 2017 until 28 June 2017.

Errors and omissions excepted.

ALL PRICES INCLUDE V.A.T

|      |                     |      |      |
|------|---------------------|------|------|
| T188 | AXSON MIXING STICKS | R 13 | UNIT |
|------|---------------------|------|------|

## AMT FILLERS

AMT Composites filler materials for use with epoxy and polyester resin systems.

|      |                                   |       |      |
|------|-----------------------------------|-------|------|
| O552 | Q-CEL 7019K GLASS BUBBLES (0.1KG) | R 40  | PACK |
| O553 | Q-CEL 7019K GLASS BUBBLES (0.5KG) | R 108 | PACK |
| C034 | Q-CEL 7019K GLASS BUBBLES (1KG)   | R 171 | PACK |

|      |                                  |       |      |
|------|----------------------------------|-------|------|
| O555 | FILLER COLLOIDAL SILICA (0.07KG) | R 40  | PACK |
| O556 | FILLER COLLOIDAL SILICA (0.25KG) | R 44  | PACK |
| X032 | FILLER COLLOIDAL SILICA (1KG)    | R 168 | PACK |

|      |                           |       |      |
|------|---------------------------|-------|------|
| O558 | MICROFIBRE FILLER (0.2KG) | R 40  | PACK |
| T001 | MICROFIBRE FILLER (1KG)   | R 120 | PACK |
| O560 | MICROFIBRE FILLER (5KG)   | R 513 | PACK |

|      |                       |      |      |
|------|-----------------------|------|------|
| P128 | FILLER CENOLITE (1KG) | R 27 | PACK |
|------|-----------------------|------|------|

|      |                             |       |      |
|------|-----------------------------|-------|------|
| O562 | FILLER MICROBRITE 10 (5KG)  | R 29  | PACK |
| O563 | FILLER MICROBRITE 10 (25KG) | R 125 | PACK |

Aluminium filler for epoxy and polyurethanes.

|      |                              |      |    |
|------|------------------------------|------|----|
| T025 | ALUMINIUM FILLER RZ209/8 1KG | R 65 | KG |
|------|------------------------------|------|----|

Mineral filler used as an additive in polyurethanes and epoxy's.

|      |                                   |       |      |
|------|-----------------------------------|-------|------|
| O239 | WHITE MINERAL FILLER RZ30150 10KG | R 137 | UNIT |
| T028 | WHITE MINERAL FILLER RZ30150 1KG  | R 19  | UNIT |