# INDEX

<b>Product</b>	<u>Page</u>	Product	<u>Page</u>
Brush on 40	4	Latex	11
Moldmax	4	Masks	10
	7	Metal Powders	9
Body Fillers	8	Moulding Clay	8
Brushes	5	Non Woven Core	2
Buckets	7	Overalls	10
Catalyst	4	P.U. Foam	9
Chopped Strand Mat	2	Polishing Cloths	7
Chopped Strands	2	Primers	8
Colour Pastes	4	PU Rubber	11
Containers	7	Roller Refills	5
Cutting Tools	9	Release Agents	7
Dispensing Equipment	7	Release Waxes	7
Durabuild range	8	Resin	3
Epoxy Resin	17	Rollers	5
Fibrocem	10	Roof Trims	8
Filler Powders	9	Rovings	2
Fillite	9	Rubbing Compound	8
Flexible Moulding	11	Sand paper	7
Flowcoat	3	Sanding & Polishing	7
G4 Dampseal	10	Silicone Rubber	11-13
Gelcoat	3	Smooth On Range	12-15
Glassfibre mat	2	Surface Tissue	2
Glass Tape	2	Talc Powder	9
Gloves	10	Taps	7
Hand cleaner	10	Wax Additive	4
Health & Safety	10	Woven Roving	2
Hi Gloss Putty	8		
Jesmonite	16		

For any related products not listed here or for enquiries on bulk purchases, please contact our office.

 We accept all major credit cards and LASER cards

 Image: Colspan="2">Image: Colspan="2" Terms and colspan="2" Colspan="2" Terms and conditions of trade available on request. Discounts apply for bulk purchases.

#### Prices are excluding VAT at the current rate.



## SMOOTH ON PRODUCTS

Listed below are stock items. All other Smooth-On products available to order. For more information on Smooth-On products see www.smooth-on.com Various literature and DVD's available - contact us for information.

### **POLYURETHANE RUBBER**

Two-component systems that cover a wide variety of applications at a relatively low cost. Available for making moulds that are poured, brushed or sprayed onto a model. Easy to use, no vacuum degassing required and good abrasion resistance.

<u>Brush On 40 – a</u>	brushable poly	vurethane	<b>Vytaflex</b>		
rubber					
This is a medium hard by volume, and is soft yet has superior physic resistance) to stand up	eproducing sculpture, r strength & abrasion			ner abrasive materials. 40A, 50A and 60A shore	
<b>Trial kit</b>	<b>US Gallon</b>	<b>5 US Gallon</b>	<b>Trial kit</b>	<b>US Gallon</b>	<b>5 US Gallon</b>

25.00

#### **POLYURETHANE PLASTICS**

155.00

40.00

Applications for Smooth-Cast® Liquid Plastics include reproducing small to medium size sculptures, making prototype models, roto cast pieces, and special effect props.

POA

which yield cas also offer the c	are ultra-low visco white, <b>and virtuall</b> a one to one mix an be filled, and pig	Crystal Clear is specifically for applications that require absolute clarity. Low viscosity ensures easy mixing and pouring. Crystal Clear products cure at room temperature* with negligible shrinkage. Cured castings are UV STABLE (will not yellow) and are not brittle. Vibrant colours and colour effects are achieved by adding pigment dispersions.				
Trial kit US Gallon 5 US Ga		<b>5 US Gallon</b>	<b>Trial kit</b>	<b>US Gallon</b>	<b>5 US Gallon</b>	
300/Onyx 325	25.00 32.50	120.00 POA	POA POA	39.00	235.00	POA
casting resins co impact resistance color tints or Ign really take a bea are good for ma abrasion resista	st® Semi-Rigic ure quickly to s ce. Vibrant colo ite® color pign ating and offer iking high-impa unt parts, found	61D/65D d line of low-cost se semi-rigid plastics th ors are possible by a nents. These semi exceptional abrasio act resistance tools, ry patterns, roller fa aads, etc. Smooth-0		CHIP/LOUGH		

paos, rast concrete stamping pads, etc. Smooth-Cast® 65D (Formerly Smooth-Cast® ROTO) has a unique gradual cure profile that makes it ideal for rotational casting

that makes it ideal for relational easting.							
<b>Trial kit</b>	<b>US Gallon</b>						
35.00	135.00						



605.00

145.00

Prices are excluding VAT at the current

SILICONE RUBBER			
Mold Max 10/15T/20/27T/30/40/60			
Mold Max® Silicones are tin-cured silicone rubber compounds that have exceptional working properties and library life. Mold Max® silicones can be	Trial kit 0.9kg	US Gallon 4.99kg	
<b>pigmented</b> with <b>SiIC Pig® silicone colorants</b> . Pot life for the pourable silicones is 45 minutes and they cure overnight at room temperature. <b>Mold Max® Silicones</b> will reproduce the finest detail and are suitable for a variety of industrial and art related applications including making moulds for reproducing prototypes, furniture, sculpture and architectural elements. Mold Max® 10, 20, 25 and 30 silicones can be thickened with <b>THI-VEX® additive</b> for brush-on applications. Max® 60 offers highest heat resistance for casting metal	28.45	105.00	
<u>Oomoo 25 or 30</u>	Trial kit	US Gallon	
OOMOO <sup>™</sup> 25 & 30 are easy to use silicone rubber compounds that feature convenient one-to-one by volume mix ratios (no scale necessary). Both have very low viscosity for easy mixing and pouring, and <b>vacuum degassing is not</b> <b>necessary.</b> Both products cure at room temperature with negligible shrinkage. OOMOO silicones do not have great tear strength. They are good for making simple one- or two-piece block molds. If you require a high-tear strength silicone, Mold Max silicones are recommended.	1.27kg 25.00	9.39kg 162.00	
Body Double	<b>-</b> · · · · ·		
'Apply to skin' mould making rubber – this product, available in standard or fast set is a long lasting silicone rubber that can be applied directly to the skin	Trial kit	US Gallon 8.2kg	
to make molds of face, hands and other body parts. Cures quickly and reproduces perfect detail. Non-toxic and odourless. Sells very well to the special effects, orthotics, prosthetics and sculpture trades.	50.00	345.00	
Food Safe Silicones			
Some Smooth-On Platinum Silicones are certified safe for food contact. Smooth-Sil® 940, Sorta Clear® 40, Sorta Clear® 18 and the Equinox® Series are suitable for making baking molds and trays, ice trays, casting butter, chocolate and other applications used to produce foods. These materials have been tested by an independent laboratory to comply with the total extractive limits when properly processed and heat cured.			
<u>Dragon Skin</u>			
<b>Dragon Skin® silicones</b> are high performance platinum cure liquid silicone compounds that are used for a variety of applications ranging from creating skin effects and other movie special effects to making production molds for	Trial kit 0.9kg	US Gallon 7.26kg	
casting a variety of materials. Because of the <b>superior physical properties</b> and flexibility of Dragon Skin® rubbers, they are also used for medical prosthetics and cushioning applications. Dragon Skin® rubbers are also used for a variety of industrial applications and have a service temperature range of a constant -70°F to +400°F (-21°C to + 205°C). <i>Great for Making Molds for</i> <i>a Variety of Applications</i> - Available in Shore 2A, 10A, 20A and 30A	30.00	215.00	
Ultimate Zombie Wound Kit			
This kit contains all the supplies needed to make simulated trauma scars, open wounds, bu infections, and other skin FX. Skin Tite® silicone can be applied directly to the skin. Cured strong and will bend and flex with natural body movements.	rrns, cuts, Skin Tite® is	36.59	
The Ultimate Zombie Kit includes:			
Skin Tite® Silicone			
Thi-Vex® Thickening Agent			
Silc Pig® Pigment			
Rubber Glass®			
Mixing Sticks & Cups Step-By-Step How-To Guide			
Fake Teeth			
Makeup Palette			
The included step-by-step DVD instructions will guide you through the process.			
Ultimate Wound Kit			
Includes everything you need to create realistic wounds directly on to skin. Step by step instructions will guide you throaget&e process. Comes with: 23/02/2015 Skin Tite Silicone, ThiVex, SilCPig, Rubber Glass, Mixing Sticks & Cups and Step by step guide			

#### Prices are excluding VAT at the current rate



Pigments			Alja Safe			
Available in variou addition to various rubber, plastics an SoStrong (for urethane rubber,	s Smooth-On po		Crystalline Silica-free alginate. Suitable for making temporary moulds of the face, hands and other body parts. It captures details better than other alginates, giving you more accurate reproduction of your original.			
plastics & foams)	plastics & Sample kit 2 oz bettle					
SilC Pig (for silicones)			Trial kit (1.36kg)	30.00		
19.00 17.00		9.07kg box	170.00			
Ignite	19.00	17.00		Alja-Safe® Molding		
Ignite fluorescent pigments, can be used with urethane rubber, plastics, foams or silicone rubber. Avail in various colours.				Gel, Hydrocal® White Casting Plaster, Quick Start Instructions and Companion DVD. 29.00		

Polyurethane Foam				Informational products		
Foam It! 15 is a 2 part is also available in flex			an be colour	ed etc., and		
<u>FoamIt</u>	Rigid foam		<u>Trial</u> 30.00	<u>Gallon</u> 125.00	Intro to Life Casting DVD	4.50
<b>FlexFoamlt</b>	Flexible for	am	35.00	180.00	Intro to Mold Making & Casting DVD	4.50
Release Agents					How to Make A Brush On Mold	4.50
UMR General purpose	5 litre	1 litre	500ml	Aerosol	Concrete Casting 4 in 1 DVD	FOC
release	85.00	24.00	15.00	16.50	-	
One Step Sealer & Release in One	53.00	20.00	12.00	n/a		odaction To Life Casting 1
In & Out		15.00	8.50	n/a		Over 70 Minutes Of Step By-Step Video, Instruction
EaseRelease200 EaseRelease205 1000 For Silicone to silicon other				22.00 12.00		
EaseRelease2831 Non-silicone based re	elease			25.00	Sundry ItemsThiVex (Thixotrope)28g	3.65
					450g	17.75

Silicone Brush on starter kit 1 Trial Unit Rebound®25, 1 Trial Unit Plasti-Paste®II, 1 Trial Unit Smooth-Cast®300, Sonite Wax®(0.75 oz), Thi-Vex®(1 oz), How to Booklet, Quick Start Instructions & Starter Kit Companion DVD.	70.00
Silicone Pourable Starter Kit 1 Trial Unit OOMOO®30, 1 Trial Unit Smooth-Cast®300, Super Seal®(2 oz), Ease Release®205 (2 oz), How to Booklet, Quick Start Instructions & Starter Kit Companion DVD.	55.00
Sil-Poxy Silicone Adhesive 0.5oz 3 oz Sil-Poxy© is a one component adhesive made specifically for bonding RTV silicone rubber to silicone rubber and other substrates including some plastics (urethane), plasters/ceramics, fabrics.	12.20 26.02
Tarbender Hi Gloss Coating and EncapsulationTarbender® is a UV resistant clear liquid epoxy that can bepoured over a variety of surfaces to provide a strong, highgloss coating. Parts A and B mix together and flow easily.Tarbender® epoxy cures at room temperature and offershigh impact resistance.Trial kit 1.29kg	40.00