

PRODUCT CATALOG

What Are You Waiting For? Make It Now!

URETHANE RUBBERS & PLASTICS • SILICONE RUBBERS • EXPANDING FOAMS • RELEASE AGENTS CASTABLE & LAMINATING EPOXIES • ADHESIVES • MATRIX SYSTEMS • SPRAYABLE MATERIALS

www.smooth-on.com

About Us... Since 1895, Smooth-On has been helping people like you discover material possibility. Smooth-On rubbers, plastics, foams and other materials are used around the world to turn ideas into 3-dimensional reality.



Smooth-On's new 380,000 ft² (35,303 m²) facility in Macungie, PA makes hundreds of materials that ship around the world.



The Smooth-On factory houses two of the largest silicone mixing vessels in North America (1,500 gallons / 5,678 liters), each powered by 3 x 100 horse power motors and high-shear mixing blades.

This catalog offers a glimpse of what people have created with these materials and will hopefully inspire you to take the next step.

With hundreds of products to choose from and the best technical support available anywhere, we can help bring your creation to life or get your project up and running quickly.

Find Material Answers for Your Project...

Thousands of people visit **smooth-on.com** everyday to view our videos and "how to" galleries. Step-by-step instruction will help you understand how these materials can work for your project.

You Are Never Alone...

Our world famous technical help is available by e-mail or telephone. When you call you will talk to technicians that have experience using these materials and can guide you through your project.

What Are You Waiting For?

lake It Now!

Hands-On Training...





Smooth-on offers two-day mold making and casting seminars that host people from all over the world. Our training methods combine slides, videos, hands-on demonstrations, and discussions. Students use materials to make their own molds and castings and gain an unparalleled learning experience.





Tin-Cure Silicone Rubber

Mold Max® Series The Power of Pink!

Mold Max® silicones are used around the world for a variety of industrial and art-related applications including architectural restoration, prototype model development, reproducing sculpture, creating special effects and themed environments.

Maximum Versatility – Mold Max® silicones are available in different shore hardnesses and can be poured or brushed on to almost any surface. They capture the finest detail from any original model and reproduce that detail perfectly in any casting. They can be softened or thickened to customize the silicone for your project.

Maximum Durability – Mold Max® silicones feature high tear strength and are ideal for production casting of wax (candle making, wax foundry

patterns) gypsum plasters, concrete, urethane, polyester and epoxy resins, low temperature melt metal alloys and more.

Maximum Last-ability - featuring Smooth-On's exclusive "Libra" catalyst, molds made with Mold Max® silicones will last for years in your mold library.

> Mold Max[®] 14 NV has a high tear strength and does not require vacuum degassing. Liquid rubber pours easily and flows well over any surface.





Precise detail reproduction ... Mold Max® silicones capture

detail down to a fingerprint.

Mold Max® 40 used by Moen prototype shops to make two-piece block molds. This medium hardness silicone yields accurate castings every time.

Mold Max® 30 used for polyester lay-up to make large scale architectural elements.





Mold Max T Series
Translucent For Easy Color Pigmenting

Mold Max® 10T, 15T & 27T silicones are water white translucent tin-cure silicone rubber compounds that have exceptional tear strength, working properties and library life.

Mold Max® 'T' translucent rubbers are ideal for creating animatronic skins and special effects using Silc Pig® silicone pigments.

> Mold Max® 10T, 15 & 27 silicones can be thickened with THI-VEX® II additive for brush-on applications.

> > Mold Max® 27T silicone is used for an animatronic dinosaur skin in a themed restaurant in Florida.



OOMOO[®] Silicones

... It doesn't get any easier!

Perfect for beginners, hobbyists and craft makers, OOMOO® silicones are easy to use and inexpensive. They don't require special equipment to process and are ideal for making one-piece or two-piece block molds.

OOMOO® molds are good for fast prototyping and model

making, creating resin jewelry and home





OOMOO® 30 used to mold custom candles as seen on "The Martha Stewart Show,"

Product Name	A. B. B.	#it its c	/ got	Our Title	\ x & &	المرابعة المرابعة	1 / 26 70 10 C	عَلَىٰ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ	40 20 20	
Mold Max® 10T	100A:10B pbw	14,000 cps	45 min.	24 hrs.	10A	.0025	25.4	87 pli	586%	Translucent
Mold Max® 15T	100A:10B pbw	20,000 cps	45 min.	24 hrs.	15A	.002	25.6	94 pli	600%	Translucent
Mold Max® 27T	100A:10B pbw	30,000 cps	45 min.	24 hrs.	27A	.002	25.0	110 pli	400%	Translucent
OOMOO® 25	1A:1B pbv	4,250 cps	15 min.	75 min.	25A	.0025	20.6	40 pli	250%	Light Blue
OOMOO® 30	1A:1B pbv	4,250 cps	30 min.	6 hrs.	30A	.0025	20.6	40 pli	250%	Lavender



Mold Star® Series

1A: 1B Mix By Volume, Low Viscosity Silicones

Mold Star® 15, 16, 20T, and 30 silicones are easy-to-use and feature relatively low viscosity meaning vacuum degassing is not required.

Mold Star® cures to a strong, resin resistant rubber that has good tear resistance and exhibits very low long-term shrinkage. Molds made with Mold Star® silicones will last a long time in your mold library and are good for casting wax, gypsum, resins, and other materials.

Mold Star® 20T is translucent, and offers a great fast-curing soft silicone option.



Mold Star® 16 FAST is also available in 400 ml cartridges. See dispensing guns on page 46.

Rebound® Series Self Thickening Brush-On Silicone Rubber

Rebound® 25 and 40 are easy-to-use platinum-cure silicone rubbers that self-thicken for making brush-on molds of almost any model. **Rebound®** can be applied with a brush or spatula to vertical surfaces and cures with

negligible shrinkage to a soft, flexible rubber.

Create strong, durable production molds for casting wax, gypsum, concrete or resins.

Rebound® 25 molds were used to reproduce a giant tree root, creating a unique poolside table at a tropical resort.

SOFT, HIGH TEAR STRENGTH

	No.	W .9			/ %	/ 5 6			§ / & §		
	Product Name	A:BM.	A September 1	Porti	Pemo Pemo	As to the state of	S. S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
1	Mold Star® 15*SLOW	1A:1B pbv	12,500 cps	50 min.	4 hrs.	15A	<0.001	23.5	88 pli	440%	Green
	Mold Star® 16*FAST	1A:1B pbv	12,500 cps	6 min.	30 min.	16A	<0.001	23.5	88 pli	440%	Blue-Green
	Mold Star® 20T*	1A:1B pbv	11,000 cps	6 min.	30 min.	20A	< 0.001	25.6	90 pli	470%	Translucent
	Mold Star® 30*	1A:1B pbv	12,500 cps	45 min.	6 hrs.	30A	<0.001	24.7	88 pli	339%	Blue
	Rebound® 25*	1A:1B pbv	Brushable	20 min.	6 hrs.	25A	< 0.001	23.5	102 pli	690%	Orange
	Rebound® 40*	1A:1B pbv	Brushable	20 min.	6 hrs.	40A	<0.001	23.5	106 pli	324%	Green

Platinum-Cure Silicone



Smooth-Sil® silicones are ideal for making production molds of any configuration, large or small. Urethane, urethane foams, epoxies, polyester resins, wax and low-melt metal alloys can be cast into **Smooth-Sil**® without application of release agent.

Smooth-Sil® 935 is the perfect choice for creating GFRC architectural elements. It is both chemically and abrasion resistant.

With virtually no shrinkage, Smooth-Sil® 935 molds produce identical castings time after time.





Smooth-Sil® 940 meets FDA compliance* for food grade applications, making it suitable for baking molds and trays, ice trays, casting butter, candy or chocolate and other applications used to produce food.

Smooth-Sil® 950 is ideal for applications where precise dimensional reproduction is required. Firm yet flexible, Smooth-Sil® 950 also reflects fingerprint detail for the most accurate

casting possible.

SORTA-Clear® Series

Translucent Silicone Rubber

SORTA-Clear® 18, 37 and 40 are premium water white translucent silicones that cure at room temperature. They feature exceptional tear and tensile strength. Rubber clarity is especially useful when extracting models via cutting. **SORTA-Clear®** rubber is ideal for making prototype, jewelry or other molds of any configuration where model visibility is important. **SORTA-Clear® 18, 37 and 40** are also food safe* and used to make custom chocolates, candy, cakes and more.



Platinum-Cure Silicone

Dragon Skin® Series
Soft, Strong, Flexible, Stretchy...Incredible!

Dragon Skin® is known around the world as the most versatile silicone available anywhere. Available in 10A, 20A, or 30A Shore hardness, **Dragon Skin**® silicones are easy to use and can be colored with **Silc Pig**® color pigments or the **Psycho Paint**® system.

Dragon Skin® silicones are used to make lasting lifelike skin and monster effects for animatronics. They are perfect for making stretchy "glove molds" of models with deep undercuts for casting concrete, plaster, etc. Because of its extreme flexibility and wear resistance, **Dragon Skin**® silicones are used extensively for coating

Dragon Skin[®]
mermaid suit created by
Animal Makers, Inc. is used

for a TV commercial.



Certified Skin Safe!

fabric, shock absorption and other industrial applications.





Skin Tite® is a skin safe silicone used to create fast wounds, scars and skin effects appliances directly on the skin. It can be sculpted "on the fly", offers maximum control and stays precisely where you put it. **Skin Tite**® can also be used to adhere skin effects, silicone appliances, or silicone masks to the skin even when affixed to hard-to-hold areas such as elbows, fingers, and joints.

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Product Name	A:8 M	/ King Sign	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A LE	1 2 2	14 4	1820	The state	192 2	
Dragon Skin® 10 Slow	1A:1B pbv	23,000 cps	45 min.	7 hrs.	10A	<0.001	25.8	102 pli	1,000%	Translucent
Dragon Skin® 10 Medium	1A:1B pbv	23,000 cps	20 min.	5 hrs.	10A	<0.001	25.8	102 pli	1,000%	Translucent
Dragon Skin® 10 Fast	1A:1B pbv	23,000 cps	8 min.	75 min.	10A	< 0.001	25.8	102 pli	1,000%	Translucent
Dragon Skin® 10 Very Fast	1A:1B pbv	23,000 cps	4 min.	30 min.	10A	<0.001	25.8	102 pli	1,000%	Translucent
Dragon Skin® 20	1A:1B pbv	20,000 cps	25 min.	4 hrs.	20A	< 0.001	25.6	120 pli	620%	Translucent
Dragon Skin® 30	1A:1B pbv	30,000 cps	45 min.	16 hrs.	30A	<0.001	25.7	108 pli	364%	Translucent
Dragon Skin® FX-Pro	1A:1B pbv	18,000 cps	12 min.	40 min.	2A	<0.001	25.0	61 pli	763%	Translucent

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Platinum-Cure Silicone

Ecoflex® Series

Soft, Softer, Softest... Extreme Flexibility and Performance

Ecoflex® Supersoft rubbers are "sister" silicones to our **Dragon Skin**® series. Available in Shore hardnesses down to a 00-10, **Ecoflex**® silicones are extraordinarily soft, strong, durable and offer tremendous wear resistance.

Like **Dragon Skin**®, these rubbers are easy to use and can be vibrantly colored with **Silc Pig®** or **Psycho Paint®**. **Ecoflex®** Super-soft silicones are used for creating incredible skin effects, monster masks and special effects appliances. They are also used extensively for medical cushioning applications, including making orthotic and orthopedic appliances, and also for coating fabric.





Certified Skin Safe!



Ecoflex® 00-50 is used to fabricate silicone socket liners for prosthetic limbs.



Heel pads made of Ecoflex° silicone provide excellent comfort and shock absorption.

Soma Foama®

Soma Foama® 15 and 25 are soft, flexible silicone foams that can be poured into a mold or over other surfaces when lighter weight castings are required. **Soma**

Foama® is used for a variety of industrial and special effects applications including making foam filled appliances, padding/seat cushioning,

and orthopedics.



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Product Name	A.is M.	ATT SE OF	\\ \dots \dots \\ \do	O LE	Tarding, Short				Elong at B.	
Ecoflex® Gel	1A:1B pbv	9,300 cps	15 min.	2 hrs.	000-35	<0.001	28.0	N/A	1000%	Translucent
Ecoflex® 00-10	1A:1B pbv	14,000 cps	30 min.	4 hrs.	00-10	< 0.001	26.6	22 pli	800%	Translucent
Ecoflex® 00-20	1A:1B pbv	3,000 cps	30 min.	4 hrs.	00-20	<0.001	26.0	30 pli	845%	Translucent
Ecoflex® 00-30	1A:1B pbv	3,000 cps	45 min.	4 hrs.	00-30	< 0.001	26.0	38 pli	900%	Translucent
Ecoflex® 00-35 Fast	1A:1B pbv	3,500 cps	2.5 min.	5 min.	00-35	<0.001	26.0	38 pli	900%	Off White Translucent
Ecoflex® 00-50	1A:1B pbv	8,000 cps	18 min.	3 hrs.	00-50	< 0.001	25.9	50 pli	980%	Translucent
Ecoflex® 5 (cartridges only)	1A:1B pbv	13,000 cps	1 min.	5 min.	5A	< 0.001	25.8	75 pli	1,000%	Translucent
Soma Foama® 15	2A:1B pbv	10,000 cps	30 sec.	1 hr.	N/A	N/A	115	N/A	N/A	Off-White
Soma Foama® 25	1A:1B pbv	25,000 cps	90 sec.	2 hr.	N/A	N/A	64	N/A	N/A	Off-White

Special Effects, Encapsulation

Rubber Glass® is a solid water clear rubber that can be easily broken or "crumbled" into pieces that look exactly like broken glass, ice or diamonds. Vibrant colors are possible by adding Silc Pig® or Ignite® color pigments. Rubber Glass® is used to create a variety of special effects and model effects.



lee That Doesn't Meltl

For an 8 hour photo shoot to make magazine ads, a Rubber Glass ice effect was used instead of real ice to solve the problem of replacing melting ice during the shoot.

Encapsulate Almost Anything!

Encapso® K is the perfectly clear encapsulation rubber that looks just like water. Unlike chemically harsh resins normally used for encapsulation, Encapso® K is safe and non-toxic. Perfect for creating artificial floral displays, water pond effects, etc.

Left: Convincing drink display piece used to advertise at a tropical bar in Mexico - helps sell drinks and the prop lasts for years!

Solaris® Clear Silicone Encapsulant



Solaris[®] is a low viscosity, clear silicone designed to protect electronic components and other assemblies against shock, vibration, moisture, ozone, dust, chemicals and other environmental hazards. The optical clarity of **Solaris**® makes it suitable for potting solar cells for maximum light transmission or electronic assemblies where component identification is necessary.

Product Name	Rotio A	N. S.	1 00	/ Out	To to		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$, jo
Rubber Glass®	1A:1B pbv	150 cps	120 min.	16 hrs.	33A	<0.001	28.6	N/A	N/A	Clear
Encapso® K	1A:1B pbv	150 cps	120 min.	16 hrs.	33A	<0.001	28.6	N/A	N/A	Water Clear
Solaris® Clear Encapsulant	1A:1B pbv	1,200 cps	4 hrs.	24 hrs.	15A	<0.001	28.1	NA	290%	Clear

Specialty Silicone

Specialty Silicone

EZ-Brush® Vac Bag Silicone

EZ-Brush® Vac Bag Silicone was developed especially for making high performance, reusable vacuum bags. Compared to vacuum bagging films, **EZ-Brush**[®] is much faster at delivering production-ready silicone bags, and offers tremendous time and labor savings.





EZ-Brush® Vac Bag can also be used for fast, large scale brush-on molds.

Equinox® Silicone Putty

Equinox® Silicone Putty products can be mixed and applied by hand to a variety of surfaces. Shrinkage is low and cured rubber is exceptionally strong (very high tensile strength). Applications include making fast mold impressions from almost any surface, equine hoof repair, jewelry making and more. **Equinox**® rubbers are also food safe* and used to make custom chocolates, candy, cakes and more.





Mold Making On The Fly ...

PoYo® Putty 40 mold making putty is mixed by hand and can be applied anywhere, anytime. Poyo® Putty can be pressed onto almost any surface and can be used to make fast molds for casting resin, wax, etc.

No Mess, No Waste.

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Product Name	A:BM Ratio	Nise of Nise o	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ 👸	\ \x_{\text{\$\frac{1}{2}}} \x_{\text{\$\frac{1}		\% \ \% \ \% \ \ \% \ \ \ \ \ \ \ \ \ \		1001	
EZ~Brush® Vac Bag Silicone	1A:1B pbv	Brushable	30 min.	3.5 hrs.	20A	<0.001	25.7	120 pli	364%	Translucent Green
Equinox® 35 Fast	1A:1B pbv	Putty	1 min.	7 min.	35A	0.0003	21.3	140 pli	430%	Light Purple
Equinox® 38 Medium	1A:1B pbv	Putty	4 min.	10 min.	38A	0.0003	21.3	140 pli	430%	Light Purple
Equinox® 40 Slow	1A:1B pbv	Putty	30 min.	5 hrs.	40A	0.0003	21.3	140 pli	430%	Light Purple
Poyo® Putty 40	20A:1B pbv	Putty	5 min.	20 min.	40A	0.003	21.25	85 pli	250%	Light Pink

Lifecasting Materials

Body Double® Silicone

Body Double® Fast Set and Standard Set have become Hollywood favorites for capturing and reproducing faces, hands, and other body parts.

New Body Double Silk® releases from hair covered body surfaces without a release agent. Skin Safe Silk® is compatible with original Standard and Fast Body Double® and captures perfect detail.

Unlike alginates, **Body Double®** molds will last for many castings of almost any material including plaster, Matrix® NEO®, wax, resins (Smooth-Cast® urethanes, polyester, etc.), low-temperature melt metal alloys, etc.

Body Double® silicone can capture details down to a fingerprint.





Easily

Releases From

Body Hair

Body Double Silk®

easily releases from beards and other body hair.

Patent Pending

Alja-Safe® Breeze® **Liquid Alginate**

Crystalline-Silica Free

No powder - no dust! Alja-Safe° **Breeze** is a new liquid alginate which blends easily with water, creating a unique, skin safe moldmaking material. Alja-Safe° **Breeze** is perfect for making singleuse pourable molds of hands, feet and other body parts. It captures excellent detail, giving you an accurate reproduction of your original.

Alja Safe[®] Liquid Breeze offers significantly less bubble

entrapment vs. powder alginates and is virtually bubble free.

Alja-Safe®& Acrobat® **Powder Alginates** Crystalline-Silica Free

Alja-Safe[®] is easy to use, cures quickly, and is much less expensive than silicone. Acrobat° is a "non-sag" fiber reinforced alginate, perfect for making molds of the face and torso. Both reproduce fine detail and make an excellent "single use" mold. You can cast plaster, Forton® MG

> **Complete**° (polymer modified gypsum), platinum-cure silicone, or Smooth-Cast® **300Q** urethane resin into the mold to make a reproduction. and holds a vertical surface -

Alja-Safe® is used to create a prop arm that looks just

like the real thin	g.							و ند از ا		
Product Name	A. B. M. O.		/ 0		1 2 5		\& \& \&		12 7	
Body Double® Fast Set	1A:1B pbv	Brushable	90 sec.	5 min.	25A	<0.001	23.7	105 pli	500%	Aqua Green
Body Double® Standard	1A:1B pbv	Brushable	5 min.	30 min.	25A	< 0.001	23.7	100 pli	500%	Purple
Body Double® SILK	1A:1B pbv	Brushable	6 min.	20 min.	25A	<0.001	30.4	N/A	N/A	Green
Alja-Safe® Alginate	1:1 pbv water:powder	N/A	5 min.	8 min.	N/A	N/A	26	N/A	N/A	Light Purple
Alja-Safe® Acrobat®	1:1 pbv water:powder	N/A	5 min.	8 min.	N/A	N/A	26	N/A	N/A	Off-White
Alja-Safe® Breeze®	5:1 pbv water:liquid	N/A	5 min.	10 min.	N/A	N/A	26	N/A	N/A	Blue

Acrobat® is thicker

great for molds of the face.

Silicone Accessories

Silicone Accessories

FOR USE WITH TIN-CURE SILICONES ONLY

FAST CAT® 30

Used in place of (or in combination with) **Mold Max® 30** regular Part B catalyst, **Fast Cat® 30** will reduce the demold time from overnight to as little as 30 minutes.

Fast Cat® 30 can accelerate
Mold Max® 30 so that it
will cure over frozen models!

ACCEL-T®

is a one-component additive that will reduce the cure time of Smooth-On tin-cure silicone rubber compounds from overnight to a few hours in proportion to the amount added.

FOR USE WITH PLATINUM-CURE SILICONES ONLY

PSYCHO PAINT®

is a translucent clear silicone paint base developed to help special effects and prosthetic artisans, doll makers, etc. easily create painted-on color effects for their silicone creations with **Silc Pig®** color pigments.

SLIDE® STD Liquid Surface Tension Diffuser

greatly reduces surface tension when added to platinum cure silicone.

Psycho Paint® is a versatile translucent clear paint base, developed to help artisans easily create painted-on color effects for their platinum silicone creations.



is a skin safe silicone used to create fast wounds, scars and skin effects appliances directly on the skin. It can also be used to adhere silicone

adhere silicone appliances or silicone masks to the skin.



PLAT-CAT® Cure Accelerator

reduces the cure time of Smooth-On platinum silicones without significantly affecting the ultimate physical properties.

SLACKER® Tactile Mutator

is a liquid additive used to 'deaden' the silicone, making it more flesh-like.



SLO-JO® Cure Retarder

extends the pot life (working time) of Smooth-On platinum silicones and **Soma Foama**® silicone foam without affecting the ultimate physical properties.

Silicone Accessories

Silc-Pig[®] pigments are mixed with

Psycho Paint® and applied with an

airbrush to paint the finishing touches on an Ecoflex® silicone mask.

Untreated

Ecoflex®

Silicone Accessories

FOR USE WITH ALL SILICONES

Pigments

are used for coloring all Smooth-On silicones. Create mind blowing skin effects when used with **Psycho Paint®** or **Skin Tite®**. **Silc Pig®** pigments are concentrated, offer excellent dispersion and consistent color.



Yellow PMS 107C Blue

Green



PMS 7421C

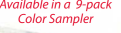
Flesh **PMS 488C** PMS 4625C

PMS BLACK

PMS WHITE



Available in a 9-pack





Ignite® Fluorescent Pigments and Cryptolyte® UV Glow Additive

See pages 31 & 33 for details!



Tom Kuebler's "Doctor Cranius" silicone creation made with **Dragon Skin®** and painted with Psycho Paint® thinned with NOVOCS® Matte.

NOVOCS™

Gloss & Matte Silicone Solvents

are low viscosity solvents that evaporate quickly. They will lower viscosity of Smooth-On silicone rubbers and contain no VOC's. They are particularly useful in thinning down Psycho Paint® silicone paint base to apply via brush or airbrush to cured platinum silicone rubber props and prosthetics.

Psycho Paint® thinned with **NOVOCS®** Gloss.

Psycho Paint® thinned with **NOVOCS® Matte.**



is a non-reactive silicone fluid that will lower the mixed viscosity of Smooth-On silicones.



THI-VEX® II Silicone Thickener

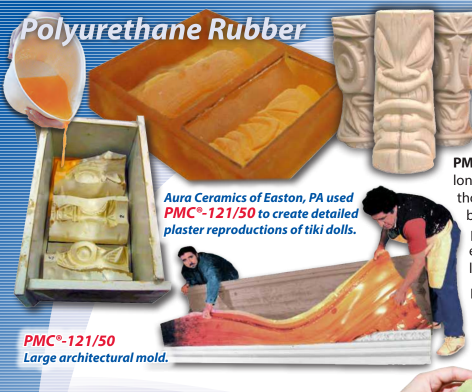
is a liquid additive that thickens all Smooth-On mold making silicones, making it easier to fill in undercuts or apply to vertical and inverted surfaces. Different viscosities can be attained by varying the amount of **THI-VEX®** II added.

SIL-POXY® Silicone Adhesive

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, etc. **Sil-Poxy**® can also be used for repairing torn silicone rubber molds.



Polyurethane Rubber ReoFlex Series For Casting Plaster, Wax, Resins & More ReoFlex® Series urethane rubbers offer superior physical and performance properties for production casting of wax, plasters, and resins. ReoFlex® urethanes are available in 20A, 30A, 40A, 50A and 60A Shore hardnesses. **ReoFlex**® mold rubber picks up all the intricate detail from this wall plaque and ceiling medallion. Easy Use! ReoFlex® realistic ReoFlex® rubbers frog prop casting is are widely used to cast painted using thinned wax for candlemaking. Brush-On® 40. **Product Name** ReoFlex® 20 16 hrs. 20A <.0001 27.3 60 pli 1,000% 1A:1B pbv 1,800 cps 30 min. Off-White ReoFlex® 30 1A:1B pbv 1,500 cps 30 min. 16 hrs. 30A <.0001 27.5 82 pli 1,000% Off-White ReoFlex® 40 85 pli 1A:1B pbv 1,500 cps 30 min. 16 hrs. 40A <.0001 27.2 1,000% Off-White ReoFlex® 50 1A:1B pbv 2,000 cps 50 min. 16 hrs. 50A <.0001 27.4 120 pli 435% Off-White ReoFlex® 60 1A:1B pbv 50 min. 1,800 cps 16 hrs. 60A <.0001 26.7 132 pli 581% Off-White 16 Learn more at: www.smooth-on.com



PMC® Series

PMC®-121/30 (Wet or Dry) & PMC®-121/50

PMC®-121/30 Dry and PMC®-121/30 Wet are longtime favorites of artists, candlemakers and those casting plasters. The wet version contains a built-in release agent to aid in demolding hard plasters and concrete. The dry version does not exude an oil and can be used for casting waxes, liquid plastics, gypsum plasters, etc.

PMC®-121/50 is a "wet-only" version with similar properties to **PMC®-121/30** but has a slightly higher Shore Hardness (50A durometer).

PMC®-744

PMC®-744 has been used for years by mold making professionals to cast wax, plaster, concrete, resins, etc. It is excellent for making molds that are strong, durable and dimensionally stable.

PMC®-744 ceramic bunny case mold.



Beeskep II uses PMC®-744 for their candlemaking business. The case molds above are strong, durable and dimensionally stable, yielding predictable results with each use.



PMC®-746 was developed to make molds for casting gypsum plasters. Because of its durability and moisture resistant properties it is also used by zoos and museums for a variety of mold making, display and exhibit applications. Other applications include making plaster block molds, reproducing ornamental plaster (architectural restoration), and resin casting.

PMC®-746 molds are used for casting heavily filled polyester furniture elements at Union City Mirror in New Jersey.

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Product Name	A 48. 48.	\ \ \tau_{\text{st}} \ \text{'s'}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A LE	\ \tag{\frac{1}{2}}		\2 \2 \2 \6		10/12/20	%
PMC®-121/30 Dry	1A:1B pbv	1,800 cps	30 min.	16 hrs.	30A	<0.001	26.7	75 pli	1,000%	Clear Amber
PMC®-121/30 Wet	1A:1B pbv	1,800 cps	30 min.	16 hrs.	30A	< 0.001	26.7	75 pli	1,000%	Clear Amber
PMC®-121/50 Wet	1A:1B pbv	1,400 cps	30 min.	16 hrs.	50A	< 0.001	26.7	85 pli	500%	Clear Amber
PMC®-744	2A:1B pbv	3,400 cps	15 min.	16 hrs.	44A	< 0.001	27.5	90 pli	400%	Beige
PMC®-746	2A:1B pbv	1,200 cps	15 min.	16 hrs.	60A	<0.001	26.9	100 pli	650%	Clear Amber

PMC® Series

Industrial Rubbers

PMC®-770, 780 & 790

PMC®-770 rubber mechanical gear.



Polyurethan**(**(

The **PMC**° line of hard urethane rubbers is used for an endless variety of industrial casting applications. Available in Shore 70A, 80A and 90A durometers, they are dimensionally stable and feature exceptional physical properties, including high impact resistance and tensile strength.

These rubbers are mixed 2A:1B by volume and offer extra long working times for pouring large or complicated forms. Superior abrasion resistance makes these urethanes the perfect choice for making molds for casting concrete and making ball mill liners.

They are also used to make industrial rollers and belts, rubber mechanical parts (such as gaskets, wheels, and pullies) and vibration/shock pads. They are also used as powerful flexible adhesives for industrial bonding applications.



PMC®-790 was used to create rubber molds for these balusters. The molds have been used for hundreds of concrete castings.

PMC®-780 is used to create wear resistant bushings.



Concrete balusters made from production quality **PMC®-790** urethane rubber molds.

Econ® 60 & 80

PMC® Series. They are mixed 1A:1B by volume, possess a relatively low viscosity, no odor, and cure quickly. They do have lower physical properties compared to the PMC® Series rubbers as well, but are suitable for many industrial applications, including making highly impact resistant prototype parts, fast concrete stamping pads and fast pour-inplace gaskets for equipment. Econ® 80 can also be used as a liner for concrete burial vaults.



Econ® 60 & 80 are both good choices for making economical concrete stamping pads.

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	Product Name	4. 4. 4.	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	/ 🕫		/ 🐉 છે		\ 70, Th		1400	
PI	MC®-770	2A:1B pbv	3,000 cps	30 min.	16 hrs.	70A	<0.001	26.5	200 pli	750%	Light Amber
PI	MC®-780 Dry	2A:1B pbv	2,000 cps	25 min.	48 hrs.	80A	< 0.001	27.2	200 pli	700%	Light Amber
PI	MC®-790	2A:1B pbv	3,000 cps	20 min.	48 hrs.	90A	<0.001	25.9	300 pli	550%	Clear Amber
E	con® 60	1A:1B pbv	1,400 cps	6 min.	16 hrs.	60A	<0.001	26.7	85 pli	500%	Light Amber
E	con® 80	1A:1B pbv	1,200 cps	13 min.	6 hrs.	80A	0.0014	26.16	77 pli	127%	Translucent

Polyurethane Rubber **Brush-On[®] Series** Ideal for Vertical or Inverted Surfaces Smooth-On's **Brush-On**® urethane mold rubbers are known for having high tear strength and exceptional abrasion resistance, making them a favorite of concrete casters around the world. Available in 35A, 40A, 50A or 60A durometer, these are "paste-liquid" systems that are easy to use and hold vertical or inverted surfaces without sagging. Rubber cures with minimal shrinkage and molds last a long time for production casting of concrete, gypsum, wax and other materials. MJM Studios applied Brush-On® 40 on-site to **Versatile - DID YOU KNOW?** create the architectural mold used to restore Brush-On® rubbers are also used the arch atop New York City's landmark for a variety of industrial applications Bellevue Hospital. including making wear and water resistant coatings for fabric and other surfaces, and as flexible adhesives for bonding like and unlike surfaces. Brush-On® 50 was center stage during Chicago's Adding SO-Strong® colorant to every **Garfield Park Field House** other layer aids in differentiating restoration. 17' x 11' between coats so you are sure to **GFRC** dome panels were achieve an even coverage. cast from the molds below. Brush-On® 60

was used to create the highly detailed mold for this boy scout statuette from **Maslyn Studios.** EZ-Mix®40

EZ-Mix® 40 is a very easy to mix "liquid-liquid" urethane rubber that is great for beginners. **EZ-Mix**® rubber is a favorite with sculptors and is good for casting wax or gypsum.

Product Name	7	N. S.	/ Q ^o	/ of ite	1 2 5		12 2		100 to 10	
Brush-On® 35	1A:1B pbv	Brushable	20 min.	16 hrs.	35A	<0.001	21.5	57 pli	1,000%	Grey-Green
Brush-On® 40	1A:1B pbv	Brushable	20 min.	16 hrs.	40A	< 0.001	23.7	60 pli	1,000%	Off-White
Brush-On® 50	1A:1B pbv	Brushable	20 min.	16 hrs.	50A	<0.001	23.7	80 pli	400%	Off-White
Brush-On® 60	1A:1B pbv	Brushable	20 min.	16 hrs.	60A	< 0.001	23.7	80 pli	400%	Off-White
EZ-Mix® 40	1A:1B pbv	Brushable	18 min.	16 hrs.	40A	<0.001	27.0	67 pli	577%	Grey

Polyurethane Rubber

Clear Flex® Series

Optically Clear, Flexible and UV Resistant

Clear Flex® are tough rubbers that are water white clear and used for applications including encapsulation, making prototype parts, props and special effects. Choose between a flexible 30A and 50A, or a semi-rigid 95A. All are UV resistant and are easily color pigmented for a variety of effects.

clear Flex® 30
is a newly formulated product
that is flexible, and does not
contain mercury or phthalates.

Clear Flex® 95

Casino themed objects were encapsulated inside this elevator hand railing bumper.

Clear Flex® 50

is used to encapsulate reflective materials in a free-spinning head on TopGun fishing lures. Fish cannot resist!

Product Name	A:B MIL	Nigo Signatura di	S OCTIN	Demod June	The state of the s		S S S S		Elong se	
Clear Flex® 30	1A:1B pbv	750 cps	15 min.	16 hrs.	30A	.002	26.9	54 pli	675%	Clear
Clear Flex® 50	1A:2B pbw	250 cps	25 min.	24 hrs.	50A	.0015	27.7	25 pli	500%	Clear
Clear Flex® 95	1A:1.5B pbw	250 cps	25 min.	24 hrs.	95A	.0028	27.2	ila 002	175%	Clear

FMC® Polysulfide

Time Tested FMC Polysulfide

Used by artists and industry for over 60 years, FMC® Polysulfide rubbers are soft and very strong...perfect for making molds of originals with deep undercuts. They can be applied to wet models or sulfur based clays without inhibition. Molds last for years in your mold library.

From polysulfide molds, gypsum segments are assembled to make steel molds used to make production tires.



	6 1							3/ 20 3	5/56	
Product Name	7 4 4	4.7.	/ Q ⁻		/ * 2	/ 5 €	/22,	2/ 25	/ 4 6	/ 6
FMC® 200	100A:12B pbw	6,000 cps	50 min.	16 hrs.	20A	<.0001	20.5	31 pli	700%	Black
FMC® 201	100A:12B pbw	6,000 cps	50 min.	16 hrs.	15A	<.0001	20.5	30 pli	700%	Black
FMC® 205	100A:12B pbw	6,000 cps	90 min.	16 hrs.	12A	<.0001	20.1	27 pli	550%	Black

Polyurethane Plastic
Smooth-Cast® Series

General Purpose Casting Resins

Smooth-Cast® 300 Series - Bright White

Smooth Cast® 300 Series liquid plastics are ultra-low viscosity casting resins that yield castings that are bright white and virtually bubble free. Vacuum degassing is not necessary. They offer the convenience of a one to one mix ratio (one part A to one part B by volume). Fully cured castings are tough, durable, machinable and paintable. They resist moisture and mild solvents. Applications for Smooth-Cast® 300 Series plastics include reproducing small to medium size sculptures, making prototype models,

and special effects props.

Fast-Setting, Durable, and Perfectly Detailed

Production

Ready

Smooth-Cast® 320 Series - Off-White

The **Smooth-Cast® 320 Series** liquid plastics are "sister" products to our popular Smooth-Cast® 300 Series but cure **off-white**.

They are easier to color using **SO-Strong**®,

UVO® or Ignite® colorants.

Smooth-Cast® 320 Series resins

also readily accept fillers (such as URE-FIL® 3, 5 and 7).
Fully cured castings are tough, durable, machinable and paintable. They resist moisture and mild solvents.
Applications for **Smooth-Cast® 320 Series** resins include reproducing small to medium size sculptures, making prototype models, special effects

props, decorative jewelry and taxidermy (bones, antlers, teeth etc.).



	P.B. Mix	Wise of Signature	Por Life	Demold Time	Hardness (Sh. ess	Shrinkey (in.)	Specific Volume		Elongatic	**************************************
Product Name	A.ts M.	W S S S	/ Q	A SE LE	1 2 5	1 25 15	182		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Smooth-Cast® 300Q	1:1 pbv	80 cps	30 sec.	4-5 min.	70D	0.01	26.4	3,000 psi	5%	White
Smooth-Cast® 300	1:1 pbv	80 cps	3 min.	10 min.	70D	0.01	26.4	3,000 psi	5%	White
Smooth-Cast® 305	1:1 pbv	80 cps	7 min.	30 min.	70D	0.0065	26.4	3,000 psi	7.5%	White
Smooth-Cast® 310	1:1 pbv	80 cps	15-20 min.	3-4 hrs.	70D	0.0065	26.4	3,000 psi	7.5%	White
Smooth-Cast® 320	1:1 pbv	80 cps	3 min.	10 min.	70D	0.01	26.4	3,000 psi	10%	Off-White
Smooth-Cast® 321	1:1 pbv	80 cps	7-9 min.	30 min.	70D	0.007	26.4	3,000 psi	8%	Off-White
Smooth-Cast® 322	1:1 pbv	80 cps	10-20 min.	2-4 hrs.	70D	0.007	26.4	3,000 psi	8%	Off-White

Smooth-Cast® 320

Puma Skull

Easy to

Paint &

Finish

Smooth-Cast® Series

General Purpose Casting Resins

Smooth-Cast® 325 ColorMatch Series

Smooth-Cast® ColorMatch® plastics are fast-cast resins that were developed specifically for adding color pigments and fillers to achieve a true color representation or filler effect. The ColorMatch® Series is formulated "color neutral." Small amounts of SO-Strong®, UVO® or Ignite® colorants will yield accurate, vivid colors from cured castings. Because of its neutral color, the ColorMatch® Series is ideal for creating marble and woodgrain casting effects, or duplicating the look of real metal by adding bronze, brass or other metal powder.



EASIEST TO COLOR Woodgrain Effect



Smooth-Cast® ONYX® - Deep Black

Smooth-Cast ONYX® is a mercury-free urethane resin that cures quickly at room temperature to a deep black, solid plastic. ONYX® has an ultimate shore hardness of 80D and offers higher physical properties and higher heat resistance vs. other general purpose resins. Applications include reproducing sculpture, making prototypes and potting/encapsulation. Because ONYX® is a fast curing resin and becomes hard

quickly, it is also great for doing fast cold cast bronze, brass, copper, nickel/silver and other metals.



Smooth-Cast® ONYX® is combined with different metal powders to achieve a realistic metal finish.

Product Name	Patrie A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2,00	No. Marie	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		8 72		\$ 60° E	
Smooth-Cast® 325	1:1 pbv	100 cps	2.5 min.	10 min.	72D	0.01	25.9	3,170 psi	10%	Clear Amber
Smooth-Cast® 326	1:1 pbv	100 cps	7-9 min.	60 min.	72D	0.0075	25.9	3,170 psi	10%	Clear Amber
Smooth-Cast® 327	1:1 pbv	100 cps	10-20 min.	2-4 hrs.	72D	0.0075	25.9	3,170 psi	10%	Clear Amber
Smooth-Cast® ONYX® FAST	1:1 pbv	100 cps	2.5 min.	10-15 min.	80D	0.01	27.7	5,840 psi	4%	Black
Smooth-Cast® ONYX® SLOW	1:1 pbv	100 cps	5 min.	90 min.	80D	0.012	27.7	7,660 psi	3%	Black

Color

Fast Cure

Smooth-Cast®

semi-rigid resins are available in different

hardnesses.

Smooth-Cast® Series

General Purpose Casting Resins

Smooth-Cast Semi-Rigid Resins

Smooth-Cast® 45D, 60D, 61D, 65D and 66D are low-cost urethane casting

resins that cure quickly
to semi-rigid plastics
that offer excellent impact
resistance. These plastics
are easy to use (mix ratio
is 1A:1B by volume) and
have low viscosities for
minimal bubble entrapment.

Vibrant colors are possible by adding **SO-Strong®**, **UVO®** or **Ignite®** colorants.

These semi-rigid plastics will really take a beating and offer exceptional abrasion resistance. They are good for making high-impact resistance tools, prototypes, etc.

Smooth-Cast® 60D can really take a beating!

Smooth-Cast® Semi-Rigid Resin 'Shore D' Hardness Comparison:

SC 45D SC 60D & 61D SC 65D & 66D 70D (for comparison)

Softer, Bendable Some Flexibility Semi-Rigid Rigid, Not Flexible



Smooth-Cast® 65D
(Formerly Smooth-Cast® ROTO®)
is unique among the
semi-rigid resins. It has
a gradual cure profile
making it ideal for
rotational casting
applications. It can
be cast hollow or
filled with foam
for lightweight

	A:8 Mix	/ > 6		Demolo				E 2	5000 to	
Product Name	A:8 A.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 2 3		/82			
Smooth-Cast® 45D	1:1 pbv	250 cps	5 min.	30 min.	45D	0.007	25.2	1,560 psi	100%	Transl. White
Smooth-Cast® 60D	1:1 pbv	430 cps	5 min.	30 min.	60D	0.0125	26.4	2,420 psi	100%	Transl. White
Smooth-Cast® 61D	1:1 pbv	430 cps	7 min.	60 min.	61D	0.0125	26.4	2,420 psi	100%	Transl. White
Smooth-Cast® 65D	1:1 pbv	120 cps	2.5 min.	10-15 min.	65D	0.01	26.4	2,400 psi	20%	White
Smooth-Cast® 66D	1:1 pbv	120 cps	7 min.	60 min.	66D	0.01	26.4	2,400 psi	20%	Grey

reinforcement.

Smooth-Cast® Series

General Purpose Casting Resins

Smooth-Cast® Tooling Resins

Smooth-Cast® 380 tool used to cast a black electronics utility housing.

Smooth-Cast® 380 and 385 are mineral filled urethane casting resins that are very hard and durable. They also cure with low shrinkage. Smooth-Cast® 380 features ultra high density and very low cost. Smooth-Cast® 385 has high compressive and flexural strength. Fully cured castings are

tough, machinable and paintable.

for making industrial parts, foundry patterns, vacuum forming molds, and some ceramic applications.



Smooth-Cast® 385 master molds can be used to cast silicone rubber production molds.



Rigid Smooth-Cast® 385
Propeller Model

Feather Lite® - It Floats In Water!

Feather Lite® is a heavily filled low-density urethane casting resin. Cured plastic is lightweight (it floats in water!) and can be carved, machined, sanded, etc. Feather Lite® can be pigmented with SO-Strong® color tints and finished castings can be painted. Feather Lite® yields more plastic per pound/kg. than other resins, lowering the cost per casting.

Feather Lite® ventriloquist puppets are easy to handle.



Feather Lite® fishing lures that float!

6 ft (1.8 m) long **Feather Lite®** flying fish on display at the New Jersey Exhibition Center.

Product Name	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	No. of the state o	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A ON THE	\ \x_{\hat{\hat{\hat{\hat{\hat{\hat{\hat	L'as si	1820		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Smooth-Cast® 380	1:1 pbv	1,140 cps	6 min.	60 min.	82D	0.0025	15.9	3,550 psi	1.43%	Tan
Smooth-Cast® 385	1:5 pbw	3,000 cps	20 min.	2 hrs.	85D	0.0006	17.3	3,100 psi	1%	Beige
Feather Lite®	1:1 pbv	410 cps	8.5 min.	2 hrs.	58D	0.003	41.3	2,160 psi	1.6%	Beige

TASK® 4

has been a

regular fixture of

prototype shops around

the world for over 35 years, helping bring design concepts to market.

TASK® Series

High-Performance Casting Resins

TASK® Series plastics are a line of urethane casting resins that offer superior physical properties compared to our popular **Smooth-Cast®** line of general purpose casting resins. **TASK®** plastics feature convenient mix ratios by volume (pbv) or weight (pbw), low viscosities, high tensile and flexural strength, as well as high flexural modulus.

TASK® 2 & TASK® 3 - Low viscosity, fast cure resins made especially for rapid prototyping environments.

TASK® 4 - With exceptional flexural strength, **TASK® 4** plastic was developed to be unbreakable when cast in ultra thin-wall sections - as thin as a sheet of paper.

TASK® 5 & TASK® 6 - Time tested economy performance resins.

TASK® 7 Flame Out® - Low viscosity, fast set resin that meets UL 94 V-O requirements for flame resistance.

TASK® 8 - Heat resistant urethane plastic that can withstand temperatures up to 263°F/129°C.

TASK® 9 ColorMatch - Readily accepts color pigments and yields parts with extraordinary tensile strength.

TASK® 9 ColorMatch resin is pigmented to create color-coded paper spool caps for a Manhattan print house. TASK® 2

was used to create prototype oversized remote controls used for consumer testing prior to final production.

Flame-resistant TASK® 7 meets UL 94 V-O requirements. It self extinguishes once the flame is removed.

Assembly fixtures cast in **TASK® 8** are heat-resistant up to 263°F/129°C.

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Product Name	A:8 M	Winds of	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A Salin	Tardy Shot		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		of the state of th	
TASK® 2	1:1 pbv	150 cps	7 min.	60 min.	80D	0.005	24.7	6,650 psi	6%	White
TASK® 3	1:1 pbv	150 cps	20 min.	90 min.	80D	0.0025	24.7	6,650 psi	6%	White
TASK® 4	100:100 pbw	250 cps	20 min.	16 hrs.	83D	0.0035	23.9	6,500 psi	4%	Ivory
TASK® 5	1:1 pbv	600 cps	3 min.	15 min.	77D	0.007	25.2	4,530 psi	5%	Tan
TASK® 6	1:1 pbv	800 cps	7 min.	75 min.	75D	0.0031	25.9	5,200 psi	4%	Tan
TASK® 7	1:1 pbv	200 cps	2.5 min.	10 min.	73D	0.0111	23.1	3,390 psi	15.1%	White
TASK® 8	1:1 pbv	100 cps	2.5 min.	10-15 min.	80D	0.01	25.4	5,840 psi	4%	Off-White
TASK® 9	1:1 pbv	300 cps	7 min.	60 min.	85D	0.009	24.3	7,800 psi	6%	Clear Amber

TASK® Series

High-Performance Casting Resins

TASK® 11 (formerly C-1509) - Semi-rigid resin originally developed for high impact tooling (drop hammer punch). It also offers good abrasion and chemical resistance.

TASK® 13 & TASK® 14 (formerly C-1515, C-1520) - High impact resistance, low cost semi-rigid plastics are used for a variety of industrial applications including fast mold making, prototyping, durable miniatures, black-colored props and special effects.

TASK® 15 - Exhibits exceptional impact strength when cast in thin-wall sections. **TASK® 15** features a gradual cure profile, making it ideal for rotational casting applications.

TASK® 16 - Fast-setting Shore 80A/30D industrial urethane that offers very high tear strength, impact resistance and wear resistance. **TASK® 16** can also be rotationally cast for lightweight foam filled castings.

TASK® 18 (formerly C-1508) - Relatively low viscosity aluminum filled urethane resin that was developed specifically for making short run vacuum forming molds.

TASK® 21 - Described by many as having similar performance and mechanical characteristics to ABS plastic, with high compressive and flexural strength as well as good shock absorbance.

TASK® 16 is quick setting, easily pigmented and can be used to cast parts, props, etc. that are flexible and highly impact resistant.

TASK® 18
resin is heat resistant
and very rigid. It is
used to make large
vacuum form molds
for making custom
communications
satellite covers for

Lucent Technologies.



Semi-rigid TASK® 13
used for the controller
housing for the Laser Racktm
performance power lifting monitor.

Highly impact resistant TASK® 15 is used for rotational casting mannequin bodies that are durable, hollow and can take a beating.

video phone prototype housing has similar performance properties to ABS plastic.



Pressure resistant and shark proof **TASK® 11** used to house deep ocean signal transponders for US Navy.

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Product Name	A:8 1, 8 1, 6 1, 6 1, 6 1, 6 1, 6 1, 6 1,	Zi Wike	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	O LE	A Land		1 8 2 2 E		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
TASK® 11 (C-1509)	100:100 pbw	2,000 cps	20 min.	16 hrs.	60D	0.0024	24.7	2,500 psi	100%	Milky Amber
TASK® 13 (C-1515)	100:120 pbw	800 cps	3 min.	20 min.	95A, 50D	0.005	24.1	1,800 psi	125%	Black
TASK® 14 (C-1520)	100:120 pbw	800 cps	10 min.	45 min.	95A, 50D	0.0035	24.1	1,800 psi	125%	Black
TASK® 15	75:100 pbw	600 cps	6 min.	60 min.	75D	0.0042	24.7	2,720 psi	20%	Opaque White
TASK® 16	1:2 pbw	1,400 cps	6 min.	90 min.	80A, 30D	0.0025	25.6	2,264 psi	233%	Light Yellow
TASK® 18 (C-1508)	26:100 pbw	4,400 cps	20 min.	16 hrs.	88D	0.0006	17.6	3,250 psi	1%	Metal Gray
TASK® 21	2:1 pbv	500 cps	6 min.	60 min.	75D	0.0058	25.9	5,500 psi	7.5%	White



SMASH!® Breakaway Plastic

SMASH!® Plastic is a urethane liquid plastic designed to shatter/crumble on impact ("breakaway glass"). **SMASH!**[®] is water clear and, once fully cured, shatters like glass. It can be cast solid in thin sections to

make window panes or rotationally cast to form hollow bottles, jars or other glass-like objects to be used as breakable props for film and stage productions.



SMASH!® Plastic is "Actor-Safe"

Simply CMASHI®-ing

	iti.o	Mixed Viscosi		Demold	/ ~	Shrinkage	Specific Volume	Chinate Chinate	Elongatio	6 700 Tolor
Product Name	A:B Mix	Wind September 1	م م	O O O O	Hardhe (Sh. Ch.		1820	China	10/2 4	
Crystal Clear® 200	100:90 pbw	600 cps	20 min.	16 hrs.	80D	0.001	26.7	2,500 psi	10%	Clear
Crystal Clear® 202	100:90 pbw	600 cps	9 min.	90 min.	80D	0.0125	26.7	3,500 psi	10%	Clear
Crystal Clear® 204	100:90 pbw	600 cps	2 hrs.	48 hrs.	80D	0.002	26.7	3,500 psi	10%	Clear
Crystal Clear® 206	100:90 pbw	600 cps	4 hrs.	5 days	80D	0.002	26.7	2,500 psi	10%	Clear
Crystal Clear® 220	100:75 pbw	675 cps	22 min.	overnight*	85D	0.0173	25.9	8,190 psi	12%	Clear
SMASH!® Plastic	1:1 pbv	900 cps	5 min.	90 min.	80D	0.0125	26.7	N/D	N/D	Clear

Material requires post-cure. Refer to technical bulletin for details.

mash Plastic

Specialty Plastics

Simpact® Tough 60A & 85A Urethane

Simpact® 60A & 85A are low odor, fast-setting urethanes that offer very high tear strength, impact resistance and wear resistance. They are phthalate free, mercury free and MOCA free. Cured rubbers have exceptional

performance characteristics and dimensional stability.

Simpact® 60A & 85A can be colored with SO-Strong®, UVO® or Ignite® colorants.
They are suitable for making impact resistant props, prototypes and display pieces.

Simpact® 60A & 85A are both on the border between being a rubber and a plastic. This attributes to their toughness and durability, and makes them a favorite among aquarium customers.

Plasti-Paste® II Trowelable Plastic Paste

Plast-Paste 1. Fully Paintable!

Plasti-Paste® II is a low-cost fiber-filled resin that holds a vertical surface without sagging and cures to a strong, durable and lightweight plastic. Developed originally as a mother mold material, this plastic can also be used for creating themed environments or special effects. Cured plastic can be sanded, machined and painted with acrylic enamel paints.



Plasti-Paste® II holds a vertical surface without sagging for making lightweight mother molds.

Shell Shock® Brushable Liquid Plastic

Shell Shock® FAST and SLOW are thixotropic plastics that self-thicken when mixed and can be brushed onto a variety of surfaces or into rubber molds. Material cures at room temperature with minimum shrinkage to a hard, durable plastic. Fully cured castings are rigid and can be sanded, primed and painted. **Shell Shock®** is ideal for making fast, lightweight rigid molds for creating silicone appliances and effects.

Shell Shock® rigid molds are used to create film-quality silicone masks.

W. M.	A:B Mix Potio	W. So. So.	or Life	in of the second				Town of the state		
Product Name	A. B. M. O.		/ q ^o	A SE LE	1 2 2 E		8 8 8 8 S		/ 22 7	<u> </u>
Simpact® 60A	1:1 pbv	1,100 cps	4 min.	2 hrs.	60A	0.007	25.7	990 psi	400%	White
Simpact® 85A	85:100 pbw	1,100 cps	4 min.	2 hrs.	85A	0.007	25.4	1,573 psi	164%	Off-White
Plasti-Paste® II	1:2 pbv	Paste	10 min.	90 min.	70D	0.005	27.73	2,150 psi	1.14%	Off-White
Shell Shock® Fast	1:4 pbv	3,000 cps	3 min	60 min.	85D	0.0006	17.3	3,100 psi	0.4%	Beige
Shell Shock® Slow	1:4 pbv	3,000 cps	8 min	5 hrs.	85D	0.0006	17.3	3,100 psi	0.4%	Beige



Beige

Beige

White

6 times

4 times

2 times

10 lb/ft³

15 lb/ft³

26 lb/ft³

160 kg/m³

240 kg/m³

416 kg/m³

1 hr.

20 min.

20 min.

3.5 min.

1.5 min.

1.5 min.

4 hrs

2 hrs.

2 hrs.

157

105

60

FOAM-iT!® 10 SLOW

FOAM-iT!® 15

FOAM-iT!® 26

1A:1B pbv

1A:1B pbv

1A:1B pbv

FlexFoam-iT!® Series

FlexFoam-iT!® expanding foams cure *flexible* and *durable*. They are *lightweight* versatile and easy to use. They can be used for padding/cushion material, gasket material, or to make props and special effects. Vibrant colors can be achieved by adding color pigments.

Create Incredibly realistic cinder blocks using FlexFoam-iT!® X and SO-Strong® tints.

FlexFoam-iT!® 25

FLAME RATED FlexFoam-iT!® 23 FR

FlexFoam-iT!® 17

FlexFoam-iT!® 14

FlexFoam-iT!® X

PILLOW SOFT! FlexFoam-iT!® VIII

FlexFoam-iT!® 7 FR

PILLOW SOFT! FlexFoam-iT!® 6

FlexFoam-iT!® V

FlexFoam-iT!® IV

FlexFoam-iT!® III

Need a Silicone Foam? Find Soma Foama® on pg. 9!



	it o	Pot Life (Seam Time)	Handling, Tack Free	, / 0/0 .	Socific Volume	Lbs. (Cubit	Motor	Approx. Volumet _n	180,
Product Name	A:8 Mix Ratio	* * * * * * * * * *	Tang tang	Demold Time	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 to 2 to	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 2 2 3	70%
FlexFoam-iT!® III	1A:2B pbv	35 sec.	25 min.	2 hrs.	504	3 lb/ft ³	48 kg/m ³	15 times	White
FlexFoam-iT!® IV	80A:100B pbw	30 sec.	45 min.	2 hrs.	420	4 lb/ft ³	80 kg/m ³	13 times	White
FlexFoam-iT!® V	1A:1B pbv	50 sec.	45 min.	2 hrs.	315	5 lb/ft ³	80 kg/m ³	11 times	White
FlexFoam-iT!® 6	1A:1B pbv	35 sec.	60 min.	2 hrs.	280	6 lb/ft ³	96 kg/m³	10 times	White
FlexFoam-iT!® 7 FR	1A:1B pbv	35 sec.	60 min.	2 hrs.	229	7 lb/ft³	110 kg/m³	8 times	White
FlexFoam-iT!® VIII	1A:2B pbv	35 sec.	25 min.	2 hrs.	194	8 lb/ft ³	128 kg/m ³	8 times	White
FlexFoam-iT!® X	1A:1B pbv	50 sec.	45 min.	2 hrs.	157	10 lb/ft ³	160 kg/m ³	6 times	White
FlexFoam-iT!® 14	1A:2B pbv	60 sec.	45 min.	2 hrs.	114	14 lb/ft ³	220 kg/m ³	4 times	White
FlexFoam-iT!® 17	1A:2B pbv	60 sec.	30 min.	2 hrs.	93	17 lb/ft ³	270 kg/m ³	3.5 times	White
FlexFoam-iT!® 23 FR	85A:100B pbw	90 sec.	60 min.	2 hrs.	68	23 lb/ft ³	370 kg/m³	2 times	White
FlexFoam-iT!® 25	1A:2B pbw	90 sec.	25 min.	2 hrs.	63	25 lb/ft ³	400 kg/m ³	2 times	White

Polyurethane Accessories

SO-Strong® Colorants

can be added to any Smooth-On liquid urethane rubber, urethane plastic, epoxy or urethane foam. Used to create a variety of color effects.





Blue PMS 300C



Yellow



PMS 483C



Purple PMS 2603C PMS White C





Urethane Color System
For Colorina: Smooth-On
Urethane Rubber, Plastics,

Ignite[®] Fluorescent Pigments





Flesh PMS 148C



Green PMS 336C



Orange PMS 021C



Red



PMS 200C PMS Black C



Black



Available in a 9-pack Color Sampler.

UV RESISTANT PIGMENTS

Pigments That Resist Ultra Violet Light



are highly concentrated; offering excellent dispersion and consistent color.

A very small amount will color a large amount of liquid epoxy or urethane.



Available in a 9-pack Color Sampler.



SMOOTH-ON J.V

UreCoat® Indestructable Urethane Rubber Coating

Bonds to Many Surfaces to Create a Tough, Long Lasting, Flexible Coating! Urethane Rubber • Latex Rubber • Metal • Resins • Foams • Wood • Fabrics etc...

Coating can be colored and fillers can be added for unique painting effects.



UreCoat® is a two-component liquid urethane that can be applied in thin layers to surfaces with a brush. A small amount goes a long way. Rubber cures to a strong, tough and flexible coating that will bend and flex with any substrate.

Metal Powders For Cold Casting Metal Powder + Resin

produces a finished casting that gives the appearance and feel of solid metal at a fraction of the cost of real metal.



GLITTERS

- * Flamus Red
- * Gold Rush
- * Silver Ghost
- * Fish Scale Gold

METALLICS

- * Bronzonker
- * Red Devil
- * Gold Finger
- * Silver Bullet
- * Copper Tone
- * Metallic Green

PEARL ESSENCE

- * Pearly Blue
- * Pearly Green

Cast Magic® Powders

Cast Magic® Powders are the fastest way to make metal and glitter effects. Create spectacular casting effects in a matter of minutes!







Quarry Tone® Granite FX Filler Powders

Quarry Tone® Powders are the fastest way to create realistic granite and stone effects in minutes!











G ad pl cr

Polyurethane Accessories

URE-FIL® Fillers

are low cost, lightweight fillers that are easily dispersed in most Smooth-On resins to attain different finishes and effects.

URE-FIL® 3 is a ceramic filler that will give plastic castings a ceramic or porcelain-like finish.



URE-FIL® 5 is a lightweight filler that is your best choice for achieving a wood effect with plastics.

URE-FIL® 7 provides dimensional stability, economy & improved flame resistance.

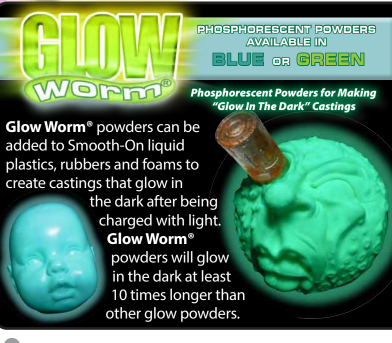
UREFIL

URE-FIL® 9 is a lightweight filler that can be added to urethane as a thickener for brush-on applications.

URE-FIL® 11 is a fiber-based filler that can be added to all Smooth-On products to thicken for brush-on applications.

URE-FIL® 15 micro-balloons that can be added to Smooth-On urethane plastics to create very light weight castings.

Ure-Fil® 15 added to reduce weight.





SUN DEVIL® Slows color change and physical degradation due to UV exposure.

SO-CURE® Accelerates the cure time of liquid urethane plastic products.

KICK-IT® Accelerates the cure time of liquid urethane rubber products.

SO-FLEX® Softening agent that lowers the durometer of Smooth-On urethane rubbers.

XTEND-IT[®] Dry gas blanket designed to extend the shelf life of unused moisture sensitive polyurethane products.



Ure-Fil®7

is added

amazing

marble effects.

to resin to produce



Ultimate

Wound Kit

Skin FX Kits & Accessories

Create Realistic On-Skin Effects Quickly & Easily

Certified



The #1 Choice of Medical Simulation & EMS
Professionals Around The World



Booklet &

To learn more about creating realistic on-skin wounds and to watch video tutorials showing the process, please visit www.smooth-on.com/woundkit



Ultimate Blood®Kit

The most realistic and versatile liquid blood system available anywhere. It perfectly simulates human blood in how it looks and flows. **Ultimate Blood**® is ideal for creating special effects, medical training and simulation, moulage or any project in need of highest quality theatrical blood. You can also

change the viscosity of Ultimate Blood® on the fly, and change color quickly with color additives.

You have ultimate control with **Ultimate Blood®**make it thicker, thinner and change color.





To learn more about creating skin effects using our materials, visit our ever-expanding **Special Effects Makeup Tutorial Playlist:** www.smooth-on.com/skinfx

Laminating & Surface Coat Epoxies

EpoxAmite® Series

Laminating System

EpoxAmite® **100** Epoxy Laminating System is an easy-to-use liquid epoxy system formulated for a wide variety of fabrication applications. **EpoxAmite**® 100 Laminating System is unfilled,

low in viscosity, odorless and cures at room temperature. Cured epoxy displays exceptional physical and performance properties. It can be sanded, shaped, machined, drilled, tapped and painted.

'One Push" Dispensing Pumps See Pg. 46

> **EpoxAmite® 100** Laminating System can be used with reinforcements such as S-Glass, E-Glass, Kevlar and carbon fibers for lay-up applications or composite parts. **EpoxAmite® 100** can also be mixed with fillers such as fumed silica for gel coat applications.

URE-FIL® 3, URE-FIL® 7 and other fillers can be added for fairing, filleting or bonding applications.

Also available:

EpoxAmite® WHITE Laminating System

EpoxAmite® White can not be used with "One Push" pre-calibrated pumps.



Lowers the

Viscosity

of Epoxies

Infusion

101 Fast 102 Medium 103 Slow

Epic® Epoxy Thinner

Epic® Epoxy Thinner is a clear, water-like liquid that will lower the viscosity of Smooth-On casting and laminating epoxies. Epic® will also aid in reducing bubble entrapment.

Epic° IS NOT A SOLVENT, is not hazardous and contains no VOC's or phthalates. Solvents that are commonly used to thin epoxies cause shrinkage. Epic® is 100% reactive fluid, does not evaporate

EpoxAcoat® RED or GREY

Pump



Ultra-tough EpoxAcoat[®] RED tool is ready to make composite parts for motorcycles.

Is a thixotropic epoxy gel coat that is widely used for hand laminating/tooling applications. It is a tough & strong surface coat resin that cures at room temperature and offers exceptional abrasion resistance **EpoxAcoat**® is easy to use, wets out well over a variety of surfaces and will coat vertical surfaces without sagging. It is designed to complement and work well with our **EpoxAmite®** Laminating System (used as a backup for making tools, patterns, fixtures, etc.).

for: Laminating Casting

and does not cause shrinkage.

Product Name N/A EpoxAmite®101 Fast 100A:24B pbw 1,000 cps 11 min. 84D 24.5 7,930 psi 11,550 psi 6-8 hrs. Clear Yellow EpoxAmite®102 Medium 100A:29B pbw 650 cps 22 min. 10-15 hrs. 80D N/A 25 8,180 psi 10,970 psi Clear Yellow EpoxAmite®103 Slow 100A:28.4B pbw 650 cps 55 min. 24 hrs. 80D N/A 25.2 7,910 psi 10,500 psi Clear Yellow **EpoxAmite® White 101 Fast** 100A:20B pbw 3,400 cps 20 min. 10-15 hrs. 83D N/A 22.2 5,130 psi 16,290 psi White EpoxAmite® White 102 Medium 100A:23B pbw 2,800 cps 62 min. 20-24hrs. 85D N/A 22.5 5,600 psi 11,960 psi White .00015 24,000 psi **EpoxAcoat® RED** 100A:15B pbw Paste 20 min. 16 hrs. 85D 18.5 26,000 psi Red **EpoxAcoat® GREY** 85D .00015 18.5 26,000 psi 24,000 psi 100A:15B pbw 20 min. 16 hrs. Grey Paste

Metal and color effects are also easily achieved by adding Cast Magic® powders, and So-Strong® or UVO® pigments.

XTC-3D®

High Performance 3D Print Coating

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. It works with PLA, ABS,

Laywood, Powder Printed Parts and other rigid media.

XTC-3D® does not contain VOC's, phthalates or phosphates.



XTC-3D[®] fills in striations and eliminates 90% of post finishing work.





Epsilon® EPS Foam Coating Epoxy

is a two-part thixotropic epoxy coating that self thickens for brushing onto a variety of surfaces without sagging. This product was developed for fabricators that regularly coat EPS foam. Cured material is easily sanded, primed and painted. When applying to vertical surfaces, **Epsilon**® wets out uniformly. Only 2 layers minimum are required to build an adequate thickness and provide an impact resistant coating.

Tarbender® High Gloss Coating and Encapsulant

is a UV resistant clear liquid epoxy that can be poured over a variety of surfaces to provide a strong, high gloss coating. Parts A and B mix

> together and flow easily. Tarbender® epoxy cures at room temperature and offers high impact resistance. **Tarbender**® 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.



Laminating &

Surface Coat

Epoxies

	Litt.o	\ & &								ું / હું કું	
Product Name	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					1 2 5	/ જૈહીં હ	\ & 70.	
XTC-3D®	2A:1B pbv	350 cps	10 min.	20 min.	90 min.	2 hrs.	3.5 hrs.	80D	1.09	25.1	Clear
EPSILON® w/ 101 Fast	100A:20B pbw	Variable	15 min.	45 min.	60 min.	2 hrs.	16 hrs.	75D	1.16	23.9	Beige
EPSILON® w/ 102 Med	100A:25B pbw	Variable	30 min.	120 min.	180 min.	5 hrs.	24 hrs.	75D	1.14	24.3	Beige
Tarbender®	2A:1B pbv	1100 cps	45 min.	2 hrs.	6 hrs.	8 hrs.	16 hrs.	75D	1.09	25.4	Clear

Castable Epoxies

Castable Epoxies

Castable epoxies are used for a variety of industrial applications. They are easy to use, contain no VOC's and are solvent free. Compared to **Smooth-Cast®** or **TASK®** urethane plastics, **EpoxAcast**® epoxies are generally harder, have higher compression strength as well as higher heat and abrasion resistance. They are also widely used for electrical encapsulation and bonding applications.



EpoxAcast® 650 is a mineral filled general purpose casting epoxy that is low cost and versatile. It features a low mixed viscosity for minimal bubble entrapment. Choose Fast, Medium or Slow catalyst to fit your project. You can also use HT Hardener to give your castings higher heat resistance. **EpoxAcast® 650** is used for making hard dies for metal stamping as well as patterns and fixtures. It is also used for electrical encapsulation to extend the life cycles and enhance the performance of potted electronic devices. Available in off-white and black.

EpoxAcast® 650 is used for encapsulating sensitive electronics.

EpoxAcast® 650's high compressive strength makes it ideal for making stamping dies that withstand 20 tons of pressure for production pressing of copper metal ornaments.

EpoxAcast® 655 is an aluminum filled casting epoxy that is dimensionally stable even when mass cast. It is thermally conductive and fully machineable when cured. Choose Fast, Medium or Slow catalyst to fit your project. You can also use HT Hardener to give your castings

higher heat resistance. **EpoxAcast® 655** is used for making vacuum forming dies, injection molds, foundry patterns and tooling fixtures.







EpoxAcast® 670 HT High Temp Castable Epoxy

EpoxAcast® 670 HT offers exceptional high temperature resistance to 350°F / 177°C and low shrinkage. It is used for making high temp resistant industrial parts and tooling, high-speed hard rollers, prototype injection molds, vacuum forming dies and fixtures.

EpoxAcast® 670 is used to make prototype high heat injection molds.

EpoxAcast® 690 Clear is a UV resistant clear casting epoxy that is ideal for making clear jewelry/beads or replacement lenses for kit cars, etc. Color with **SO-Strong**[®] or **UVO**[®] colorants. Also suitable for making clear molds and prototype parts.

EpoxAcast® 690 is perfect for resin jewelry craft.

Optically clear lens for projector prototype.



Proc	luct N	lame

	/	/	/	/	/	/ /	/	/	/ 0 9	/
EpoxAcast® 650 Fast*	100A:12B pbw	7,000 cps	20 min.	1 hr.	93B	.001	18.2	6,000 psi	16,350 psi	Off-White/Black
EpoxAcast® 655 Fast*	100A:10B pbw	23,000 cps	30 min.	3 hrs.	90D	.0006	16.7	4,810 psi	12,500 psi	Grey
EpoxAcast® 670 HT	100A:16B pbw	6,000 cps	3 hrs.	24 hrs.	90D	.002	20.5	4,500 psi	13,000 psi	Beige
EpoxAcast® 690 Clear	100A:30B pbw	200 cps	5 hrs.	24 hrs.	80D	.002	25.0	6,630 psi	9,610 psi	Clear

Values are mass and configuration dependant. *Also compatible with Medium and Slow speed catalyst

Epoxy Putty



Free Form - Black & Fire Safe Epoxy Putties

are mix-by-hand putties that are used to create textured or highly detailed display pieces. Both **Habitat® Epoxy Putties** are solvent-free and contain no VOC's. They cure to a very hard, heat resistant material that is easily painted. **Habitat® Epoxy Putties** are suitable for interior and exterior use. They are certified 'aquarium safe' and are used by aquariums to create hyper-realistic coral and other aquarium displays. **Habitat® Epoxy Putties** are also used for general sculpting and theming applications. **Free Form® Habitat® Fire Safe** is flame rated **(E84, Class A)**.



fold powder into epoxy putty to thicken and reduce stickiness; making the epoxy more handle-able. **Free Form® Habitat®** is also an excellent repair cement and bonds permanently to itself, PVC, Plexiglas® (acrylic), wood, many metals, plastics and foams.

Once applied, Habitat® Epoxy Putty can be stamped with a silicone rubber stamp to create repeating patterns with intricate detail over a large surface area.

This 10 ft./3m tree was fabricated with Habitat® over a foam core by Denny Stanley, Las Vegas Props.

To see a video of the entire process, please visit www.smooth-on.com/habitattree



New Free Form Habitat® Flex is a semi-rigid version of the very rigid Habitat® products and has some flexibility when cured depending on thickness and configuration. This product is certified flame resistant to the highest testing standard (E84, Class A) and is the only semi-rigid epoxy of its kind to have this rating.





Free Form®- Air Epoxy Putty

is an extremely **lightweight** epoxy putty suitable for an infinite variety of industrial and art-related applications. This low-odor, low shrinkage putty is unique, inexpensive and easy to use. Use to make rigid support shells or mother molds, as a filleting material in epoxy tooling, or in between layers of EpoxAmite® and fiberglass cloth, carbon or other fiber for making lightweight composite parts.

Free Form®- Sculpt® Epoxy Putty

is a sculptable 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. Free Form® Sculpt is 30% lighter than similar products and holds vertical surfaces better. It has an ultra fine particle size that gives the user the ability to sculpt finer detail with better precision using tools or shaping by hand.

Free Form Detailer®

is a low viscosity liquid that makes adding details and detail effects to the surface of **Free Form Sculpt®** Epoxy Putty easy.



Epoxy Adhesives METALSET A4 Metalset A4 Metalset® A4® specified by all branches of the U.S. military.

Epoxy Adhesives

For High-Performance Bonding

Metalset® A4® is a powerful metal-filled epoxy that bonds to porous or non-porous surfaces and can be applied to vertical surfaces without sagging. Cured epoxy can be machined, sanded, etc. A4[®] has been used for years by all branches of the U.S. Military.

Super Instant® Epoxy bonds to metals, wood, glass, masonry and hard plastics in 5 minutes.

> Super Instant® Epoxy is also available in 200ml cartridges. See dispensing gun on page 46.

MT-13® is a two-component, premium industrial epoxy for applications requiring maximum holding power and water resistance. MT-13° is widely used by the boating industry for assembly and general repair.

EA-40[®] is a low viscosity epoxy that can be used for assembly and repair applications. Bow makers know EA-40[®] as an easy to use, reliable laminating resin.

PC-3® Black Tabletop Cement is a general purpose epoxy designed to permanently bond and caulk sections of laboratory tabletops.

> SMOOTH ON SMOOTH! **EA-40**® is used worldwide for creating strong, flexible, and lasting custom bows.

Assembled lab table bonded with PC-3® will provide years of worry-free service.

Now available

application size!

Sil-Poxy® Silicone Adhesive

Sil-Poxy® is a one-component adhesive made specifically for bonding tin or platinum silicone rubber to silicone rubber and other substrates. in convenient single

URE-BOND® II Urethane Adhesive

URE-BOND® II is a premium performance urethane adhesive that offers a strong flexible bond between many different surfaces. URE-BOND® II is ideal for adhering polyurethane rubber to many types of substrates.



Starter Kits, Seminars

Starter Kits

Starter Kits are a great way to introduce anyone to the world of mold making and casting! Print and video instructions take you step-by-step through the process. Great for inventors, artists, candle makers, students, arts & crafts enthusiasts, and more!

Brush-On Starter Kit

Make exact copies of 3-dimensional models



- Rebound® 25 Molding Rubber
- Smooth-Cast® 300 Casting Resin
- Plasti-Paste® II Support Shell Plastic
- 1 oz. Sonite® Wax
- Thi-Vex® II Silicone Thickener

Ouick Start Guide

Lifecasting Kit

Skin-safe molding gel lets you make a perfect copy of your hand, etc.



- Alja-Safe® Molding Gel
- Casting Plaster
- Quick Start Guide

Pourable Starter Kit

Make exact copies of 2-dimensional models



- OOMOO® 30 Molding Rubber
- Smooth-Cast® 300 Casting Resin
- 2 oz. SuperSeal® Sealing Agent
- Ease Release® 205 Release Agent
- Quick Start Guide



Thousands Of People From All Over The World Have Attended Smooth-On's Two-Day Training Seminars.



Slides, video and hands-on demonstration introduce you to the basics of mold making and casting in an easy-to-understand format.

Attendees make their own molds and castings over the two-day period. In addition, a variety of our "sideshow" demonstrations and applications will open your eyes to a world of material possibility.

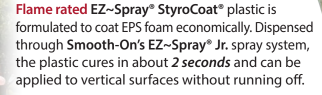
www.smooth-on.com/seminars 40



EZ~Spray®



EZ~Spray® StyroCoat® Sprayable Plastic Foam Coating



Cured plastic is *lightweight*, *impact resistant* and can be sanded for priming and painting. StyroCoat® can also be sprayed into a rubber mold to make fast, impact resistant castings.

StyroCoat® plastic is used for theme

design/fabrication applications and making movie/ theater sets.

StyroCoat® coated foam pieces created for

the "Give Kids the World" charity theme park, Kissimmee, FL.

StyroCoat® coated foam sculpture used for a Broadway production of "Dracula."

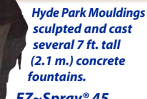
EZ~Spray® 45 Urethane Rubber, EZ~Spray® Plastic

EZ~Spray® 45 is a polyurethane rubber that can be sprayed for making fast molds of large surface areas. It cures overnight with negligible shrinkage and is suitable for casting a variety of materials.

EZ~Spray® Plastic can be sprayed over a rubber mold to create "mother molds" or support shells with high impact resistance. Cured plastic is

EZ~Spray® Plastic sprayed to quickly create a mother mold/support shell.

EZ~Spray® Plastic can also be sprayed into the mold to create the finished piece.



EZ~Spray® 45 produced a flexible mold in a matter of hours.



20%

10%

Off-White

Off-White

Product Name StyroCoat® Plastic 1A:1B pbv Variable 2 sec. 60 min. 80D 0.015 24.7 EZ~Spray® Plastic 1A:1B pbv Variable 2 sec. 3 hrs. 75D 0.016 25.0 2,650 psi

FORTON_FMG Casting System

Forton° VF-812 is a specially formulated, all acrylic co-polymer which cross-links with a dry melamine resin to make the Forton° MG moisture resistant and UV stable. FMG° is a unique combination of high-strength alpha hemi-hydrate gypsum with water based polymer chemistry that is reinforced with "E" glass fiber. FMG° is the first technology to make gypsum an exterior product,

Flame Rated ASTM E-84

when painted or sealed, and is certified as meeting the ASTM E-84, Class A (or 1)

flame rating for building materials.



Sculptor Clay Williams uses
Forton® MG and aluminum
powder to quickly make
ightweight, durable castings.



duoMatrix®-G

duoMatrix*-**G** is a polymer additive system for alpha gypsums that greatly enhances physical and

performance properties. Castings are stronger, lighter, weather resistant and can be demolded four times

faster. Its versatility allows adding of metal powders and other fillers to simulate the look of metal, stone and other facades.

duoMatrix°-G can also be pigmented and painted.

for building materials.



duoMatrix® is strong and lightweight.

duoMatrix® NEO®

An easy-to-use version of **duoMatrix***-**G, NEO***'s dry components (PART A) are "pre-measured" for easy measuring and mixing with PART B - latex liquid. Easy two-to-one by volume mix ratio means no scale is required. **NEO*** can be used to make lightweight pieces that are very strong and water-resistant. **NEO*** is also flame resistant; meeting the **ASTM E-84, Class A** (or 1) flame rating

duoM castii weather and dur

duoMatrix® castings are weather resistant and durable.

Flame Rated

ASTM E-84



is combined with bronze powder to create the look of real metal.

Learn more at: www.smooth-on.com

Polymer Modified Concrete

FORTON_

VF-774 Additive For GFRC

Forton° **VF-774** is an all acrylic thermoplastic co-polymer emulsion that significantly improves long-term physical properties of glass fiber reinforced concrete (GFRC) and Complies with PCI plant certification program specification Appendix L. **Forton**° **VF-774** also eliminates the 7-day wet cure required to achieve the maximum strengths of the GFRC matrix at 28 days.

Additional Benefits of Forton® VF-774 include:

- Reduces crazing and drying shrinkage cracks
- Improved workability of the mix at low water/cement ratios
- · Reduces moisture absorption
- UV stable
- Uniform distribution of pigments for batch to batch color consistency.

Flame Rated ASTM E-84

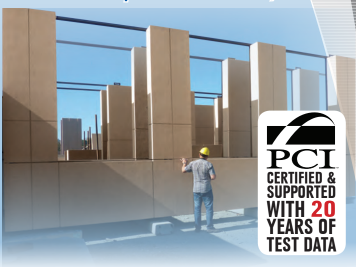


Forton® Enhanced GFRC offers faster turnaround, lower labor costs and endless design possibilities.

Learn more at: www.smooth-on.com



Forton[®] VF-774 enhanced architectural elements created by Willis Construction for the Cit<mark>rus</mark> Tower Corporate Plaza in Riverside, California.





environmental conditions.

Sealers and Release Agents



SuperSeal® Liquid Sealer Economical, low viscosity, fast-drying sealing agent for a variety of surfaces that can be easily washed off.

Sonite® Wax

Soft paste wax used to seal highly porous surfaces such as concrete. Will aid in releasing mold rubber from a variety of surfaces.

Ease Release® 2831

Liquid wax designed to seal with minimal wax build-up.

One Step®

Convenient, economical liquid that seals porous surfaces and releases urethane rubber in a single step.



Universal® Mold Release is made for mold making and casting with urethane rubber and plastic.

Aquacon® Concrete Release Agent



Aquacon® is a water based concrete release agent that aids in releasing concrete castings from Smooth-On rubber molds and other surfaces such as melamine, metal and non-porous (sealed) wood. It provides a clean, positive release, does not interfere with color or surface detail and helps minimize bug holes and air bubbles in finished castings.

Kwikee[®] Sprayer

An economical alternative to aerosols for dispensing liquid release agents and sealing agents, the **Kwikee® Sprayer** delivers sealing agent or release agent in a fine mist.

Release Agents



Manr

Mann Release Technologies release agents cover many applications. Aerosol and Non-Aerosol, Solvent Based or Water Based; made especially for mold making and casting.

Used with sili

Used with silicones, urethanes, & resins a general purpose release agent

Ease Release® 300 Series

Used with urethane elastomers & epoxy

Ease Release® 400 Series

Used with EPDM, urethane & synthetic elastomers

Ease Release® 500 Series

Dry film mold release & dry lubricant

Ease Release® 700

Used with thermoplastics, melamine & polystyrene resins

Ease Release® 2300 Series Used with urethane elastomers & epoxy (high viscosity)

Ease Release® 2310

Solvent-based soap release for urethane elastomers

Ease Release® 2831

Used with urethane foam

Ease Release® 2910

Heavy duty release for production casting of urethane elastomers

Mold Making & Casting Equipment

Vacuum Chambers are used for removing air from high viscosity materials like silicone rubber before pouring. They are also ideal for vacuum degassing liquid plastics such as **Crystal Clear®** plastic for making bubble free castings. The vacuum chamber is made from tough aluminum and the lid is made from shatter resistant acrylic. It can accommodate up to a 5 gallon pail. Vacuum pump not included.

Equipment

14" (35.56 cm)



Pressure Chambers are used for pressure casting liquid rubber and liquid plastics. Pressure casting resins is optimal for creating castings that are truly bubble free. Recommended pressure for pressure casting is 60 psi. Maximum pressure is 80 psi. Compressor not included.

EZ~Spray® Jr. Gun is a versatile, convenient and easy-to-use spray system for spraying 1,500 ml cartridges of **EZ~Spray®** mold making and casting materials for large projects. Additional static mixers are available. Compressor not included.



The 400 ml Dispensing Gun is available in both a manual and electric version. They both force parts A & B through a static mixing tube by squeezing the handle of the manual gun or pulling the trigger on the electric gun. The electric gun is excellent for frequent molders and larger projects. Mold Star® 16 FAST, Body Double®, Dragon Skin®, Ecoflex® are available, and other 400 ml cartridges can be used.

The 200 ml Dispensing Gun is available in a manual version only. **Super Instant® Epoxy**, and other 200 ml cartridges can be used.



Turbine Mixer has a simple design, yet does a better job of mixing rubbers, plastics, and foams than any mixer we've tried. It also mixes powder-based Alja-Safe® alginate and Matrix NEO® with fiber better, and is easy to clean.

Reike Spout Valve Adapter Kit

is designed to fit snugly inside the Reike brand pour spout which comes equipped with all 5 gallon buckets of Smooth-On material. The kit permits the pail to be stored on its side for more accurate and convenient pouring.



EpoxAmite® 100 Dispensing Pumps

are calibrated to deliver the correct amount of Part A resin and Part B hardener with a single push. One Push 'A' + One Push 'B' = Correct Amount of product to mix - no need to weigh the components.





Mixing Containers with graduated markings. Available in 16 oz., 32 oz., 64 oz., and 165 oz. sizes. Packaged in cases of 10, 50 or 100 containers.

The All New smooth-on.com

S TO HELP MO OUR PROJECT FORWARD



- Re-Designed With YOUR PRODUCTIVITY In Mind
- Cleaner, Easier To Navigate
- Try Our NEW POWERFUL **Intuitive Smart Search**
- Material Usage Calculators **Do Complex Calculations Quickly And Easily**

Find Your Answers Quickly! Access On The Fly





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