Industrial Product Catalog United States



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TABLE OF CONTENTS

Page 3: About Eclectic Products, Inc.

United States Product Pages 4 - 17

- Page 4 7: CARTRIDGE ADHESIVES: E6000, E6100, E6800, Extreme & FRP
- Page 8: EPOXIES: Amazing GOOP Anti-Skid & Amazing GOOP Epoxy Paste
- Page 9: SPRAY & CARDED ADHESIVES: E6000 Spray Adhesive & Seal-All
- Page 10 -11: WOOD FILLER: Famowood Original & Latex Wood Fillers
- Page 12: WOOD FILLER: Wood-Tex Resin Based Wood Filler
- Page 13: COATINGS: Famowood Glaze Coat & Amazing GOOP Coat-It
- Page 14: CARDED ADHESIVES: Amazing GOOP
- Page 15: CARDED ADHESIVES: Amazing GOOP II MAX, Amazing GOOP TRIM Repair & Shoe GOO
- Page 17: INDUSTRIES SERVED

All packaging illustrates complete English and Spanish Translations.

PRODUCTS LISTED ARE INTENDED FOR DISTRIBUTION IN THE UNITED STATES OF AMERICA. EPI will not accept responsibility for goods improperly shipped to locations outside of the USA. Products listed comply with language and regulatory rules of the USA.













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CLECTIC IN THE HOME & ON THE JOB PRODUCTS

Providing the best quality of products, goods and services... that is our goal each and every day as part of the Eclectic Products family. Our products continue to evolve as a result of our desire to find new solutions to fit consumer and professional tradesmen's needs. The powerful brands we offer - E6000, Amazing GOOP, Shoe GOO, Seal-All, Famowood and Glaze Coat - and the strength of our service performance and technical R&D abilities have made us a leader in the North American market. Our vertical integration from concept, to design, to production, to shipment, coupled with our ability

to customize special product/order needs make us an outstanding partner. ALL OF OUR PRODUCTS ARE PROUDLY MADE IN THE U.S.A. We are also ISO Com-

pliant with business and production practices. As the product tag lines indicate - our adhesive products FIX WHAT OTHER GLUES SIMPLY CAN'T® and BONDS EVERYTHING SO YOU CAN CREATE ANYTHING®. Our superior wood filler products have been THE CHOICE OF PROFESSIONAL WOODWORKERS FOR 70+ YEARS.

Eclectic Products specializes in adhesive/patch/coatings and repair products ranging

from a 0.18 oz, tube to industrial sized totes and drums. We welcome your business and value partnerships forged with honesty and integrity.

TECHNICAL SERVICE

(800) 767-4667 Product information & use.

Where to purchase our products.

CUSTOMER SERVICE

(800) 349-4667 Order information

MANUFACTURING/WAREHOUSE

101 Dixie Mae Drive PO Box 4450 (71361) Pineville, LA 71360-3993

CORPORATE OFFICE

1075 Arrowsmith Street PO Box 2280 (97402-0109) Eugene, OR 97402-9121

EMAIL: info@eclecticproducts.com



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ECLECTIC

Willamette Valley Company

Willamette Valley Company is a leading-edge, privately-owned multinational corporation that manufactures and distributes a wide variety of custom products and services throughout the United States, Europe, Canada, Asia, and South America. While our roots are in the wood products industry and go back to our inception in 1952, our expertise and solutions now encompass innovative coatings, fillers, adhesives, robotics, parts, engineering, and much more across more than a dozen industries and specialties.

WVCO SPECIALIZES IN:

- Custom Robotics
- Custom CNC Machining
- Engineering
- Electrical Panel & PLC Programming
- Chemical & Equipment Research & Development Custom Solutions
- Manufacturing
- Service & Repair
- Replacement Parts

WVCO partners / subsidiaries:

POLYQUIK





PRETEC tapel

CWI CANADAN

Our E6000 family of industrial strength adhesives are tough, extremely flexible and highly versatile formulas. They are indispensable maintenance tools that allow the kind of permanent adhesion not found in silicones and rubber cements. Their strength in adhering most any types of materials make them universal repair adhesives. E6000, E6100 and E6800 are non-flammable, vibration proof products that form a permanent bond. Use indoors or out.

DN-SAG

UV-RESISTAN

6800

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SELF-LEVELING 10.2 fl az (301.6 ml)

SELF-LEVELING E6000[®] PRO-GRADE ADHESIVE

E6000 is the self-leveling formula that is outstanding for bonding same or dissimilar materials with superior strength.

LOW VISCOSI	<u>1 Y</u> 1 Gallon	Pail	4	Clear
244021		i un	•	orour
245031	5 Gallon	Bucket	1	Clear
246041	55 Gallon	Drum	1	Clear
MEDIUM VISC	OSITY			
230400	0.18 fl oz	Bulk	500	Clear
230450	0.18 fl oz	50 PC/Box	3	Clear
230500	0.5 fl oz	Bulk	500	Clear
	(special order)	
231012	1.0 fl oz	Bulk	12	Clear
230021	3.7 fl oz	Bulk	12	Clear
230022	3.7 fl oz <i>l</i>	Auto/Industria Carded	16	Clear
230025	3.7 fl oz	Bulk Display	24	Clear
230031	3.7 fl oz	Bulk	12	Black
232021	10.2 fl oz	Cartridge	12	Clear
232031	10.2 fl oz	Cartridge	12	Black
234061	1 Gallon	Pail	4	Clear
235071	5 Gallon	Bucket	1	Clear
236081	55 Gallon	Drum	1	Clear
HIGH VISCOSI	TY			
224021	1 Gallon	Pail	4	Clear
225031	5 Gallon	Bucket	1	Clear
226041	55 Gallon	Drum	1	Clear

E6000 [®] SNIP TIP APPLICATORS				
<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Case Pack</u>		
0499210-B	Snip Tips	100/bag	Fits 3.7 oz tubes	1
0499910-B	Snip Tips	100/bau	Fits 1.0 & 2.0 oz	t

NON-SAG

E6100[®] PRO-GRADE ADHESIVE

E6100 is the non-sag formulation that won't slump or run, allowing for maximum control in overhead and vertical applications.

	<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
	252011	10.2 fl oz	Cartridge	12	Clear
	252031	10.2 fl oz	Cartridge	12	Black
1	252041	10.2 fl oz	Cartridge	12	Gray
18	252051	10.2 fl oz	Cartridge	12	White
	254021	1 Gallon	Pail	4	Clear
HE .	255031	5 Gallon	Bucket	1	Clear
HII I	256041	55 Gallon	Drum	1	Clear

UV RESISTANT

E6800[®] PRO-GRADE ADHESIVE

E6800 provides ultra-violet resistance for marine and outdoor applications. It is an excellent insulator against water, corrosion from salt spray, bacteria, most chemicals and vibration. E6800 maintains its adhesive strength, even when submerged under water.

Sales Part # Size / Fill Type Case Pack Color 260011 3.7 fl oz Bulk Tube 12 Clear 262011 10.2 fl oz Cartridne 12 Clear

 262011
 10.2 fl oz
 Cartridge
 12

 264011
 1 Gallon
 Pail
 4

 265011
 5 Gallon
 Bucket
 1

 266011
 55 Gallon
 Drum
 1



Clear

Clear

Clear

FORMULATED SPECIFICALLY TO MEET HIGH PERFORMANCE INDUSTRIAL REQUIREMENTS



COMMERCIAL APPLICATIONS



FLEET MAINTENANCE



MARINE MAINTENANCE



PLANT MAINTENANCE *Test method: ASTM 412-06a

PHYSICAL CHARACTERISTICS - uncured material				
	E6000 Self-Leveling	E6100 Non-Sag	E6800 UV Resistant	
Solids	30% by weight/40% by volume	30% by weight 40% by volume	30% by weight 40% by volume	
Density	11.0 +/-0.1 lbs/gal	11.0 +/-0.1 lbs/gal	11.0 +/-0.1 lbs/gal	
VOC	2.0 grams/liter	2.0 grams/liter	2.0 grams/liter	
Tack time	5 minutes	4 minutes	5 minutes	
Full cure time	24 hours (thin film); 48–72 hours (thick film)	24 hours (thin film); 48–72 hours (thick film)	24 hours (thin film); 48–72 hours (thick film)	
Storage	Store between 50 to 80 °F (10 to 27 °C)	Store between 50 to 80 °F (10 to 27 °C)	Store between 50 to 80 °F (10 to 27 °C)	
Freeze/thaw stability	Stable, allow product to warm to room temperature before using	Stable, allow product to warm to room temperature before using	Stable, allow product to warm to room temperature before using	
Colors Available	Clear, Black	Clear, White, Gray, Black	Clear	
Viscosity	50,000 cps (low) / 100,000 cps (medium) / 200,000 cps (high)	100,000 cps	100,000 cps	
Shelf Life	2 years (unopened)	2 years (unopened)	2 years (unopened)	

PHYSICAL CHARACTERISTICS

PHYSICAL CHARACTERISTICS - cured material				
	E6000 Self-Leveling	E6100 Non-Sag	E6800 UV Resistant	
Hardness	80 Shore A	80 Shore A	80 Shore A	
Tensile strength (ASTM D-412)	3,500 lb/in²	3,800 lb/in ²	3,500 lb/in²	
Elongation (ASTM D-412)	900%	900%	900%	
Chemical resistance	Excellent to water, dilute acids & dilute bases	Excellent to water, dilute acids & dilute bases	Excellent to water, dilute acids & dilute bases	
Temperature range	Ideal application temperature range is 50 to 90 °F (10 to 32 °C), However, fully cured adhesive can withstand temperatures from -40 to 180 °F (-40 to 82 °C) intermittently.	Ideal application temperature range is 50 to 90 °F (10 to 32 °C). However, fully cured adhesive can withstand temperatures from -40 to 180 °F (-40 to 82 °C) intermittently.	Ideal application temperature range i 50 to 90 °F (10 to 32 °C). However, fully cured adhesive can withstand temperatures from -40 to 180 °F (-40 to 82 °C) intermittently.	
Paint-over time	24 hours	24 hours	24 hours	
UV resistance	Paint over or use E6800	Paint over or use E6800	Yes	
Dielectric strength (ASTM D-149)	400 V/mil. This is the maximum voltage that can be applied to a given material without causing it to break down.	400 V/mil. This is the maximum voltage that can be applied to a given material without causing it to break down.	400 V/mil. This is the maximum voltage that can be applied to a given material without causing it to break down.	

OUTSTANDING ON POROUS AND **NON-POROUS SURFACES**



brick, ceramic, marble, tile



aluminum, brass, iron, steel





glass, fiberglass



rubber (Neoprene™, SBR)



wood, composite board

PRO-GRADE STRENGTH TO
MOST ALL SURFACES

ADHESION & FLEXIBILITY TEST RESULTS ASTM D-412			
Adhesive Tensile % Strength (Psi) Elongation			
E6000, E6100, E6800	2,703	1,088	
PL Premium	949	18	

ADHESION TEST RESULTS			180° Peel S	trength Test -	ASTM D 903
Adhesive	Glass	Steel	PVC	Birch	Aluminum
E6000, E6100, E6800	34	45	38	40	35
SikaFlex 1A	19	16	10	21	16
SikaFlex 221	27	13	5	32	8
SikaFlex 227	27	19	6	19	9
SikaFlex 252	31	22	4	37	8
PL Roof & Flashing	7	15	5	22	4
PL 200	6	18	11	29	14
PL 375	25	31	26	22	24
PL Premium	22	19	15	21	15
DAP SideWinder	21	20	24	23	18
Weld On 55	20	37	37	34	35
Lord 320/322	31**	29**	30**	31**	28**
Lord 406/19	27**	26**	26**	29	27**
Avg. Max Load Measured in pli (pounds pe	r linear inch) ** ind	icates that the tape wa	is made very brittle and	l broke without the a	dhesive breaking.



INSTANT GRAB NON-SAG

POLYETHER MOISTURE CURE

CAUTION: EVE INNETANI. Mad carried of Year Well PRECAUCION: INFINITE SUITA

10.1 fl oz (298.6 mL)

WHITE

E6000

EXTREME is a high performance polyether **MOISTURE CURE** sealant that is solvent-free and has instant grab. EXTREME has superior bonding strength, while also being more environmentally friendly than many other adhesives, with only 2% VOC. EXTREME IS COMPRISED OF 100% SOLIDS AND WILL NOT SHRINK.

White

EXTREME PREMIUM SEALANT Sales Part # Size / Fill Type Case Pack Color

575012 10.1 fl oz Cartridge 12



SUPERIOR STRENGTH ON MOST SUBSTRATES

ADHESION TEST RESULT	AP SHEAR TEST	ASTM D 3164-03	DVO	
PRODUCT	STEEL	ALUMINUM	PVC	WOOD (Birch)
EcoGlue® EXTREME	280.96	293.78	247.25	239.60
Eco-Bond HD 100 All Purpose	162.23	228.28	118.94	147.32
Eco-Bond LD 50 Trim/Tub/Sink/Tile	93.97	94.16	98.76	219.96
Sikaflex 1a	65.30	65.07	46.43	65.30
Sikaflex 221	83.64	83.61	59.96	153.02
Sikaflex 227	78.41	62.86	50.67	199.01
Sikaflex 252	122.39	86.79	53.54	399.29
DAP Clear Flexible	9.14	7.45	7.16	13.70
DAP SideWinder Siding/Window	171.10	205.50	69.75	146.53
PL 200	14.77	12.19	8.55	43.55
PL Roof & Flashing	187.71	156.47	89.12	204.77
PL 375 Heavy Duty	77.31	70.44	53.97	116.84
PL Window Door & Siding	169.99	114.42	70.29	195.29
Projects & Repair TiteBond GREEN choice	85.00	40.45	44.89	304.85
Heavy Duty TiteBond GREENchoice	89.06	62.76	51.60	294.46
Premium Polyurethane TiteBond GREENchoice	302.27	205.77	132.41	183.24
Weatherproof SubFloor TiteBond GREEN choice	60.64	29.39	24.56	651.06
Professional Drywall TiteBond GREEN choice	112.21	86.24	98.95	593.45
Professional Cove Base TiteBond GREEN choice	120.64	39.66	12.66	120.55

PHYSICA	PHYSICAL CHARACTERISTICS - uncured material		
Technology	Polyether Moisture Cure		
Solids	100% solids		
Density	1.39 (11.6/Gal)		
VOC	Less than 2%		
Tack time	35 minutes (ASTM C-679)		
Full cure time	3 to 7 days, depending upon temperature, humidity and thickness.		
Storage	Store in original unopened container and in a cool dry area. Protect container from heat and direct sunlight. Elevated temperatures will reduce shelf life.		
Freeze/thaw stability	Will not freeze; allow product to warm to room temperature before using.		
Color	White		
Viscosity	1,000,000 + cPs Brookfield RVF, TF spindle, 4 RPM, 70 °F (21 °C)		
Odor	None		
Application	Apply above 30 °F (-1 °C)		
Solvent-Free	No solvents. Safe to use indoors or in confined spaces. No odor. No Prop 65*. No outgassing.		
Skinning / Tack Time	Instant grab, and typically skins over in 35 minutes.		
Interior / Exterior	ldeal for indoor / outdoor use.		
Formaldehyde FREE	Yes. Contains no free phenol and/or urea formaldehyde resins.		
Shelf Life	2 years (unopened)		
*Proposition 65: this product co	*Proposition 65: this product contains no Prop 65 listed materials as identified by the State of California.		

PHYSICAL CHARACTERISTICS - cured material		
Sag	Zero Slump (ASTM C-697)	
Hardness	45 +/- 5 Shore A (ASTM C-661)	
Shear strength	350+ PSI (ASTM D-1002)	
Elongation	300% (ASTM D-412)	
Water resistance	Excellent, when fully cured	
Temperature range	-40 to 200 °F (-40 to 93 °C)	
Paint-over time	24 hours	
UV resistance	Excellent	
Low Temperature Flex	-20 °F (-29 °C) pass 1/4" mandrel	
Shrinkage	No measurable shrinkage after 14 days.	
ASTMs		

ASTM C-920, Type S, Grade NS, Class 25, use NT, T, M, G, A and O Federal Specification TT-S-00230-C Type II, Class A • Corps of Engineers CRD-C-541, Type II, Class A Canadian Standards Board CAN 19, 13-M82

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ADHESIVE

FIBER REINFORCED POLYMER (FRP) ADHESIVE is a unique NON-SAG PREMIUM adhesive. This adhesive will not sag, drip or run and is excellent for use in applications requiring vertical and horizontal hold. FRP Premium Adhesive is waterproof and withstands temperatures from between -40 and 150 °F / -40 and 66 °C allowing it to maintain its extreme bond and flexibility—even in extreme weather conditions! FRP dries clear and is paintable and sandable This clear, fiber reinforced polymer adhesive is a premium no-sag formula. It's ideal for vertical applications. It bonds in cold weather too!

FRP ADHESIVE

<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
252012	10.2 fl oz	Cartridge	12	Clear

			CLEAN
	-		-
	-		DNESTVD D
	Ш		
NOU STF	STRIAL IENGTH ION-SAG Paintable	RESISTI INDUST RESISTER LA FLIME Se Puedel	NICLA RIAL TT A
hall	Sandable Isterproof tempolate	Se Paula Internal Internal	1
	DLYURE	THANS	5
	WAR VAPILIE In State	A MARTINE AND A	
No.	10.2 fl (oz (301	.6 mU

PHYSICAL CHARACTERISTICS - uncured material					
Solids	30% by weight, 40% by volume				
Density	11.0 +/-0.1 lbs/gal				
VOC	2.0 grams/liter				
Tack time	4 minutes				
Full cure time	Thin film: 24 hours Thick film: 48-72 hours				
Storage	Store in dry area between 50 to 80 °F (10 to 27 °C)				
Freeze/thaw stability	Stable, allow product to warm to room temperature before using.				
Color	Clear (color matching available)				
Viscosity	Non-sag: 1,000,000 cps				
Non-flammable	Yes				
Solvent	Perchloroethylene				
Shelf life	2 years (unopened)				

PHYSICAL CHARACTERISTICS - cured material					
Hardness	80 Shore A				
Tensile strength	3800 lb/in2 (ASTM D-412)				
Dielectric strength	400V/mil (ASTM D-149); this is the maximum voltage that can be applied to a given material without causing it to break down				
Elongation	900% (ASTM D-412)				
Temperature range	Ideal application temperature range is 50 to 90 °F (10 to 32 °C). However, fully cured adhesive can withstand temperatures from -40 to 180 °F (-40 to 82 °C) intermittently.				
Chemical resistance	Excellent to water, dilute bases				

STRENGTH TEST							
ADHESIVE	FRP VERTICAL ADHESIVE (non-load bearing columns)	Polyurethane Foam (capital material)					
FRP VERTICAL Adhesive	43	54					
PL Polyurethane*	21	19					
PL-400 Construction Adhesive*	36	25					

180° Peel Test based on ASTM D 903 - November, 2007 Avg. Max. Load Measured in Lb. F/in. (pounds per square inch) *Competitor products







Amazing GOOP Epoxy pastes are non-sag, no-drip, no-run formulas ideal for bonding most any material.

AMAZING GOOP® EPOXY PASTE

<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Case Pack</u>
5300031	MARINE Epoxy Paste 4 oz Kit	8
5330031	SUPERMEND Epoxy Paste 4 oz Kit	8
5330061	SUPERMEND Epoxy Paste 16 oz Kit	6



help eliminate slips & falls on wet or damp	
surfaces. Spray showers, garages, stairs,	
ramps, docks & more. Dries CLEAR.	

	IG GOOP® (ID EPOX)		TH GRIT	R
<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Colo</u>
5370020	11 oz Net Wt.	Can	6	Clea

APPLICATIONS	
Helps prevent slip and fall accidents	
Bathtubs / Showers	
Garage Floors	
Pool / Decks	
and much more!	

PHYSICAL CHARA	CTERISTICS & PRODUCT BENEFITS
Ease of application	Aerosol spray
Substrates	Properly prepared wood, concrete, metal, fiber- glass, tiles, porcelain and many more
Application Temperature	50 to 90 °F / 10 to 32 °C
Dry to Touch	10 to 20 minutes at 77 °F / 25 °C
Recoat	Approximately 1 hour at 77 °F / 25 °C
Dries Hard	24 hours at 77 °F / 25 °C before subjecting to light foot traffic and 48 hours for heavy foot traffic
Color	Clear
Permanent	Yes; can be removed by sanding
Water resistance	Yes; unique epoxy coating (not recommended for surfaces subjected to standing water, or to be submersed under water for extended periods of time)
CFCs Chlorofluorocarbon	Contains no CFCs or other substances which deplete the ozone layer

REPLACES ANTI-SKID TAPE

					PHYSICAL C	HARACTERIS	TICS						
	DESCRIPTION	COLOR	USES	BENEFITS	APPLY TO	SET/ Working Time	CURE TIME	STRENGTH	HEAT Resistance	Compressive Ultimate Strain	Elongation	Barcol Hardness	Modulus of Elasticity
AMAZING GOOP® Superm EPoxy Pa		off-white	shelves & cabinets plastic toys, furniture sports equipment porcelain & china	drill & tap no shrinkage non-sag waterproof	fiberglass, PVC, metal, fiberglass, most plastics, wood, Styrofoam™, aluminum @	15 minutes @ 70 ºF/21 ºC	4 hours @ 70 °F/21 °C ©	compress 36,000 psi tensile 7,450 psi shear 2,700 psi bond 1,750 psi	140 - 150 °F 60 - 66 °C 3	20%	3%	70	2.0 x 10⁵ psi
AMAZING GOOP® MARINE EPOXY PA	extra fast bonding high density STE	light beige O	keels & skegs hulls & decks pools & spas boat blister pox seal leaks	cures in temperatures to 34 °F/1 °C non-sag sands like real wood	fiberglass, wood, steel, ABS, PVC, CPVC, copper most plastics Ø	5 minutes @ 70 ºF/21 ºC	20 minutes @ 70 °F/21 °C ©	compress 36,000 psi tensile 7,450 psi shear 2,700 psi bond 1,700 psi	190 °F 88 °C @	20%	3%	70	2.0 x 10⁵ psi

To match epoxy to surface, epoxy may be tinted with powder colorants, most water-based colorants and food dye.
 Epoxy Pastes bond to all surfaces except polypropylene, teflon, and polyethylene. All surfaces should be roughened prior to application.
 Cure times are based on an application thickness of 1/8". Cure time is the amount of time required before sanding or painting.
 Heat resistance values are based on intermittent temperatures. Product may soften when exposed to constant higher temperatures.





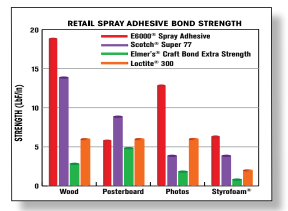
E6000

A multi-purpose super strong, permanent, water-based spray adhesive. No Odor. Easy Water Clean-Up. Interior/Exterior.

E6000[®] SPRAY ADHESIVE

<u>Sales Part #</u>	<u>Size / Fill</u>	<u> Type</u>	<u>Case Pack</u>	<u>Color</u>
563011	4.0 fl oz	Shelf Pk/Bottle	6	Translucent
562011	8.0 fl oz	Shelf Pk/Bottle	6	Translucent
562012	8.0 fl oz	Bottle	6	Translucent

PHYSICAL CHARACTERISTICS			
Technology	Water-based formula		
Density / Viscosity	1.04 g/mL / <500 cps		
VOC / Odor / Color	0.005% / Odorless / Translucent white		
Dry time	Varies by material and conditions		
Storage	Store above 40 °F.		
Freeze/thaw stability	Stable		
Application temp	Best applied between 50 to 130 °F		
Service temperature / heat resistance	30 to 150 °F (-1 to 65 °C)		
Solvent / Flammable	None / No		
Shelf life	2 years — ASTM D-478301		
Chemical resistance / pH:	None / 4 - 5		
Clean-up	Warm to hot water		
Flexible / Paintable	Yes / Yes		
Weight per gallon	8.66 lbs/gal		
Water resistance	Cured adhesive has good water resistance		
UV resistance	Cured adhesive has adequate UV resistance		



180° Peel Strength Test - ASTM D - 903





Seal-All is a super strong contact adhesive that sets in 2 - 3 minutes. It is a gas, oil and water resistant "repair kit in a tube"!

SEAL-ALL[®] AUTOMOTIVE ADHESIVE

<u>Sales Part #</u>	<u>Size / Fill</u>	<u> Type</u>	<u>Case Pack</u>	<u>Color</u>
380011	1.0 fl oz	Carded	6	Clear
380113	2.0 fl oz	Carded	6	Clear
380115	2.0 fl oz	Carded	72*	Clear
*Packed 12 cas	ses of 6			

PHYSICA	PHYSICAL CHARACTERISTICS - uncured material			
Solvent	Methyl Ethyl Ketone (flammable)			
Solids	35% by weight, 24.3% by volume			
Density	7.86 lbs./gal			
VOC	410 gram/liter			
Tack time	2-3 minutes			
Full cure time	Thin film: 2-3 hours; Thick film: 3-6 hours			
Storage	Store in dry area between 50 and 80 °F (10 and 27 °C)			
Freeze/thaw stability	Stable; allow product to warm to room temperature before using			
Color	Clear			
Viscosity	3,000 cps			
Shelf Life	2 years (unopened)			

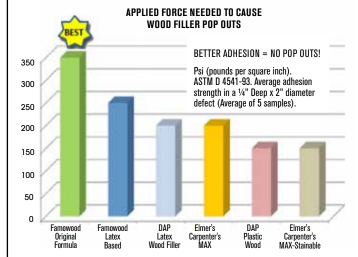
PHYSICAL CHARACTERISTICS - cured material			
Hardness	90 Shore A		
Tensile strength	7250 lb/in ² (ASTM D-412)		
Elongation	25% (ASTM D-412)		
Temperature range	-40 to 150 °F (-40 to 66 °C)		
Paint-over time	8 hours		
UV resistance	None; paint over for UV resistance		
Chemical resistance	Excellent to water, oil, gasoline, alcohol, dilute acids and dilute bases		

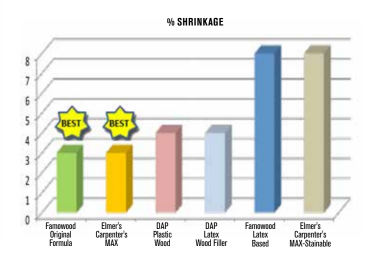
CHOICE OF PROFESSIONAL WOODWORKERS FOR OVER 70 YEARS.

A premium Wood Filler/Patch product made from real wood! Won't crack or shrink. Can be sanded and drilled without popping. Easy to stain or paint. Interior or exterior use.

TEST RESULTS PROVE SUPERIOR QUALITY





	1/4 PINT 6 OZ NET WT CASE PACK: 6	PINT 24 OZ NET WT Case Pack: 12	QUART 45 OZ NET WT Case Pack: 12	GALLON - 12 LBS, 10 OZ NET WT Case Pack: 4	5 GALLON Case Pack: 1	DRUM
Alder	36141100	36021100	36011100	36001100	36051100	n/a
Ash	36141102	36021102	36011102	36001102	36051102	3606110
Birch	36141106	36021106	36011106	36001106	36051106	3606110
Cedar	36141108	36021108	36011108	36001108	36051108	n/a
Cherry	36141110	36021110	36011110	36001110	36051110	3606111
Fir	36141116	36021116	36011116	36001116	36051116	n/a
Mahogany	36141122	36021122	36011122	36001122	36051122	3606112
Maple	36141124	36021124	36011124	36001124	36051124	36061124
Natural/Tupelo	36141126	36021126	36011126	36001126	36051126	3606112
Oak/Teak	36141128	36021128	36011128	36001128	36051128	3606112
Pine	36141130	36021130	36011130	36001130	36051130	3606113
Red Oak	36141134	36021134	36011134	36001134	36051134	36061134
Walnut	36141142	36021142	36011142	36001142	36051142	36061142
White	36141144	36021144	36011144	36001144	36051144	3606114
White Pine	36141148	36021148	36011148	36001148	36051148	3606114
White Glaze	36141152	36021152	36011152	36001152	36051152	3606115

Wood Filler	Stain Quality
FAMOWOOD ORIGINAL Formula	Stains Well
FAMOWOOD LATEX BASED	Stains Well
DAP Plastic Wood	Stains Well
Elmer's Carpenter's MAX - Stainable	Stains Well
DAP Latex Wood Filler	Resists Stain
Elmer's Carpenter's MAX	Resists Stain

PHYSICAL CHARACTERISTICS		
Solids	76% ± 1.0% (by weight)	
Density	11.5 - 12.5 lbs/gal	
Storage	Store between 45 to 85 °F (7 and 29 °C)	
Freeze/thaw stability	ze/thaw stability None; do not freeze	
Vehicle	Nitrocellulos Lacquer	
Shelf life 1 year		

FAMOWOOD® ORIGINAL WOOD FILLER COLORS

ALDER	ASH
BIRCH	CEDAR
CHERRY	FIR
MAHOGANY	MAPLE
NATURAL/TUPELO	OAK/TEAK
PINE	RED OAK
WALNUT	WHITE
WHITE PINE	WHITE GLAZE

Colors are approximate.

WOOD FILLERS

Latex based Wood Filler/Patch. Offers the same outstanding performance of Original Famowood, but has very low odor and can be cleaned up with water!





WOOD FILLER	BEST		WOODWIOT®		
TRAITS	FAMOWOOD®	TIMBERMATE™	WOODWISE®		
Adhesion	BEST	Third	Second		
Shrinkage	LEAST	Second	Third		
Ease of Knifing	EASIEST	Hardest	Runniest		
Cracking	LEAST	Second	Third		
Fall Out	No	Yes	NO		
Sandability	BEST	Third	Second		
Dry Time	SHORTEST	Second	Third		
Heat Gun Care Yes Yes, will burn Yes					
The most favorable trait is GRAY,					
Middle favorable trait is SOFT GRAY,					
Least favorable trait is WHITE.					

	1/4 PINT 6 Oz net wt Case Pack: 12	PINT 24 OZ NET WT Case Pack: 12	1 GALLON 12 LBS, 10 OZ NET WT CASE PACK: 4	5 GALLON Case Pack: 1	DRUM	TUBE 3.25 FL OZ Case Pack: 12
Birch	40042106	40022106	40002106	40052106	40062106	n/a
Cherry/Dark Mahogany	40042112	40022112	40002112	40052112	40062112	n/a
Fir/Maple	40042118	40022118	40002118	40052118	40062118	n/a
Golden Oak	40042152	40022152	40002152	40052152	40062152	n/a
Natural	40042126	40022126	40002126	40052126	40062126	404026
Oak	40042128	40022128	40002128	40052128	40062128	n/a
Red Oak	40042134	40022134	40002134	40052134	40062134	n/a
Walnut	40042142	40022142	40002142	40052142	40062142	n/a
White	40042144	40022144	40002144	40052144	40062144	n/a
White Pine	40042148	40022148	40002148	40052148	40062148	n/a
DESCRIPTION	SALES PART #	SIZE FILL	RACK HOLDS		<u>۵</u>	
Wood Filler Counter Display (Display only)	0530004	1⁄4 Pint	55			

	PHYSICAL CHARACTERISTICS		
Solids	82% ± 2.0% (by weight)		
Density	15.0 - 16.0 lbs/gal		
Storage	Store between 45 to 85 °F (7 to 29 °C)		
Freeze/thaw stability	Stable three to five freezes; allow product to warm to room temperature before using		
Color(s)	Birch, Cherry/Dark Mahogany, Fir/Maple, Golden Oak, Natural, Oak, Red Oak, Walnut, White, White Pine (10 colors)		
Shelf life	1-1/2 years		



A resin-based wood filler, Wood-Tex Wood Filler has been used in plywood and furniture industries for years because of its smooth application properties. Used to repair defects in plywood, furniture, laminated beams, cabinet work and other woodworking applications. It molds like putty and is consistent, uniform, waterproof and fast-setting with minimal shrinkage. Made with genuine wood flour and can be sanded, stained, sawed, planed or drilled like real wood.



WOOD-TEX® WOOD FILLER COLORS CHERRY/DARK MAHOGANY FIR/MAPLE NATURAL/ASH RED OAK WALNUT WHITE PINE

PHYSICAL CHARACTERISTICS		
Solids	75% ± 1.0% (by weight)	
Density	12 - 13 lbs/gal	
Viscosity	440,000 to 550,000 cps	
Storage	Store between 45 to 85 °F (7 to 29 °C)	
Vehicle	Nitrocellulose Lacquer	
Volatile content	12.69% ± 0.07% (VOC 215 g/L)	
Freeze/thaw stability	None; do not freeze	
Color(s)	Cherry/Dark Mahogany, Fir/Maple, Natural/ Ash, Red Oak, Walnut, White Pine (6 colors)	
Shelf life	1 year	



Restores Famowood Original Wood Filler & Wood -Tex Wood Fillers to Original Smooth Texture.

WOOD FILLER SOLVENT

<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Case Pack</u>
730021	Pint	12
730011	Quart	12
730001	1 Gallon	4

	PINT NET WT 1.25 LBS (0.567 kg) Case Pack: 12	QUART Net WT 2.50 LBS (1.130 kg) Case Pack: 4	1 GALLON Net WT 10.0 LBS (4.54 kg) Case Pack: 4	5 GALLON Net WT 57.5 LBS (26.14 kg) Case Pack: 1	DRUM
Cherry/Dark Mahogany	34021012	n/a	n/a	34051012	n/a
Fir/Maple	34021018	34011018	34001018	34051018	34061018
Natural/Ash	34021026	34011026	34001026	34051026	n/a
Red Oak	34021034	34011034	34001034	34051034	n/a
Walnut	34021042	n/a	n/a	34051042	n/a
White Pine	34021048	34011048	34001048	34051048	n/a

COATINGS



A pour-on 2-part epoxy coating that leaves a high gloss finish. Ideal for tables, bar tops, benches and hundreds of other projects. Excellent for protecting and preserving!

GLAZE COAT® HIGH GLOSS COATING

<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Case Pack</u>
5050060	Pint Kit	6
5050080	Quart Kit	4
5050110	1 Gallon Kit	2





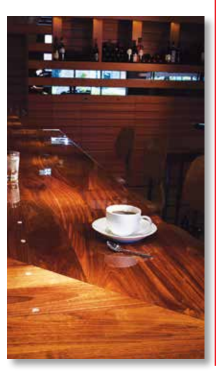
A marine epoxy sealer designed for extra fast, extra durable repairs and protection. Impact resistant, abrasion resistant and waterproof. Ideal for repairing/bonding/protecting fiberglass, wood aluminum & more.

AMAZING GOOP® COAT-IT® EPOXY SEALER

<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Case Pack</u>
5400040	2.0 lb Kit	2
5400060	8.0 lb Kit	2

	PRODUCT BENEFITS
Self-leveling	Minimal spreading
High build epoxy	Just one pour equals 70 coats of varnish
Versatile	May be used on any non-waxy substrate
Easy to Use	No measuring errors; easy 1:1 mixing ratio
Shelf life	1 year

	PHYSICAL CHARACTERISTICS
Solids	100%
Non-volatile content	97%
Tack free time	12 hours @ 70 °F
Cure time	72 hours (depending on temperature)
Mixing ratio	1 to 1 volume
Pot life (working time)	15 minutes @ 70 °F
Color	Clear
Elongation	15%
Tensile strength	450 psi
Tear strength	200 psi
Shear strength	200 psi
Compressive strength	800 psi
Compressive strain	75%
Shore hardness	85D
Weight/gallon	Part A (Resin): 9.63 / Part B (Hardener): 7.93 @ 77 °F (ASTM D-1475)



	PHYSICAL CHARACTERISTICS
Coverage 2 lb kit	Covers approximately 20 sq. ft. depending upon the porosity of the surface and thickness applied.
Coverage 8 lb kit	Covers approximately 80 sq. ft. depending upon the porosity of the surface and thickness applied.
Heat deflection temperature	116°F (ASTM D648-264 psi)
Bond strength	2,020 psi (mild steel to mild steel)
Elongation	1.35%
Flexural strength	8,460 psi
Flexural modulus	319,000 psi
Tensile strength	6,180 psi
Tensile modulus	457,000 psi
Barcol hardness (GYZI-935)	79
Lubricity	High lubricity in marine applications - slides over rocky or abrasive surfaces



An all purpose adhesive designed to adhere to virtually any surface so you can **FIX WHAT OTHER GLUES SIMPLY CAN'T®**. Forms a permanent bond, has extreme flexibility and is paintable. Use indoors or out.

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<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Colo</u>
140231	1.0 fl oz	Carded	6	Clea
140232	1.0 fl oz	Bulk	12	Clea
140233	1.0 fl oz	Carded	72*	Clea
140211	3.7 fl oz	Carded	6	Clea



AMAZING GOOP® PLUMBING

<u>Sales Part #</u>	<u>Size / Fill</u>	<u> Type</u>	<u>Case Pack</u>	<u>Color</u>
150011	3.7 fl oz	Carded	6	Clear



AMAZING GOOP® AUTOMOTIVE & RV

<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
161021	2.0 fl oz	Carded	6	Clear



AMAZING	GOOP PHYSICAL CHARACTERISTICS
	Uncured material
Solvent	Toluene, Petroleum distillates (flammable)
Solids	AMAZING GOOP: 45% by weight, 42% by volume
Density	AMAZING GOOP: 7.4 lbs/gal
VOC	AMAZING GOOP: 475 gram/liter
Tack time / Full cure time	2 - 3 minutes / Thick film: 48-72 hours
Storage	Store in dry area between 50 to 80 °F (10 to 27 °C)
Freeze/thaw stability	Stable; allow product to warm to room temperature before using
Viscosity	AMAZING GOOP: 100,000 cps
Shelf Life	2 years (unopened)
	Cured material
Chemical resistance:	Excellent to water, dilute bases
UV resistance:	Amazing GOOP All-Purpose, Household, Plumbing: None. Paint-over for UV resistance. Amazing GOOP RV, Marine, Automotive: Yes
Hardness / Elongation	80 Shore A / 900% (ASTM D-412)
Dielectric strength:	400 V/mil (ASTM D-149)
Tensile strength:	3800 lb/in² (ASTM D-412)
Paint-over time:	24 hours
Service Temperature	Ideal application temperature range is 50 to 90 °F (10 to 32 °C). However, fully cured adhesive can withstand temperatures from -40 to 180 °F (-40 to 82 °C) intermittently.
*Proposition 65: this product contains	no Prop 65 listed materials as identified by the State of California.



AMAZING GOOP® HOUSEHOLD				
<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
130011	3.7 fl oz	Carded	6	Clear

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8	

AMAZING GOOP® RV					
<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>	
165012	3.7 fl oz	Carded	12	Clear	
UV Resistant	:				

AMAZING GOOP® AUTOMOTIVE				
<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
160011	3.7 fl oz	Carded	6	Clear



AMAZING GOOP® MARINE				
ales Part #	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
70011	3.7 fl oz	Carded	6	Clear
72012	10.2 fl oz	Cartridge	12	Clear





AMAZING	GOOP [®]	II MAX
		TT 1011111

 Sales Part #
 Size / Fill
 Type
 Case Pack
 Color

 142100
 2.0 fl oz
 Carded
 6
 Clear





AMAZING GOOP® TRIM REPAIR				
<u>Sales Part #</u>	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
144100	1.0 fl oz	Carded	6	Clear

AMAZING GOOP II MAX &	TRIM REPAIR PHYSICAL CHARACTERISTICS - uncured material
Solids	30% by wt: 40% by volume
Density / VOC	11.0 +/-0.1 lbs/gal / 2.0 grams/liter
Tack time / Full cure time	5 minutes / 24 hrs. (thin film); 48-72 hrs. (thick film)
Storage	Store between 50 to 80 °F (10 to 27 °C)
Freeze/thaw stability	Stable, allow product to warm to room temperature before using
Viscosity	Amazing GOOP II Max - 100,000 cps Amazing GOOP Trim Repair - 50,000 cps
Shelf Life	2 years (unopened)
Hardness / Elongation (ASTM D-412)	80 Shore A / 900%
Tensile strength (ASTM D-412)	3,500 lb/in ²
	Cured material
Chemical resistance:	Excellent to water, dilute acids & dilute bases
Temperature range:	Ideal application temperature range is 50 to 90 °F (10 to 32 °C). However, fully cured adhesive can withstand tem- peratures from -40 to 180 °F (-40 to 82 °C) intermittently.
UV resistance:	Amazing GOOP II Max - Yes Amazing GOOP Trim Repair - None paint-over for UV resistance.
Dielectric strength: (ASTM D-149)	400 V/mil. This is the maximum voltage that can be applied to a given material without causing it to break down.



Repair & protect boots, shoes, gloves & more – permanently! **Rebuild, Protect and Repair.**

SHOEGOO	®			
Sales Part #	<u>Size / Fill</u>	<u>Type</u>	<u>Case Pack</u>	<u>Color</u>
110400	0.18 fl oz	Bulk	500	Clear
110231	1.0 fl oz	Carded	6	Clear
110233	1.0 fl oz	Carded	72*	Clear
110011	3.7 fl oz	Carded	6	Clear
110212	3.7 fl oz	Carded	12	Black
*Packed 12 case	is of 6			

SHOE GOO PHYSICAL CHARACTERISTICS		
	Uncured material	
Solvent	Toluene, Petroleum distillates (flammable)	
Solids	SHOE GOO: 46% by weight, 42% by volume	
Density	SHOE GOO: 7.5 lbs/gal	
VOC	SHOE GOO: 466 gram/liter	
Tack time / Full cure time	2 - 3 minutes / Thick film: 48-72 hours	
Storage	Store in dry area between 50 to 80 °F (10 to 27 °C)	
Freeze/thaw stability	Stable; allow product to warm to room temperature before using	
Viscosity	SHOE GOO: 170,000 cps	
Shelf Life	2 years (unopened)	
Cured material		
Chemical resistance:	Excellent to water, dilute bases	
UV resistance:	None paint-over for UV resistance.	
Hardness / Elongation	80 Shore A / 900% (ASTM D-412)	
Dielectric strength:	400 V/mil (ASTM D-149)	
Tensile strength:	3800 lb/in² (ASTM D-412)	
Paint-over time:	24 hours	
Temperature range:	Ideal application temperature range is 50 to 90 °F (10 to 32 °C). However, fully cured adhesive can withstand temperatures from -40 to 180 °F (-40 to 82 °C) intermittently.	
*Proposition 65: this product contains no Prop 65 listed materials as identified by the State of California.		

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16