

West System	74-86
PRO-SET	87-89
Entropy Resins	90-93
Wessex Resins	94



Epoxy Packs

WEST SYSTEM A PACK 105 RESIN - 205 HARDENER



105 resin mixed with the 205 standard hardener is used in the majority of situations to produce a rapid cure. WEST SYSTEM 105-205 cured resin/hardener mixture yields a highstrength, rigid solid which has excellent cohesive properties and provides an outstanding moisture vapour barrier with excellent bonding & coating properties.WEST SYSTEM 105-205 Pot Life at 25°C = 10 to 15 minutes, Cure to Solid State at 25°C = 5 to 7 hours Cure to Maximum Strength at 21°C = 5 to 7 days. WEST SYSTEM 105-205 minimum Recommended Working Temperature = 5°C.

Product Codes

WEST SYSTEM A PACK 105 RESIN -205 HARDENER 1.2KG (5:1) WS-105-205A

INDENENTIZIO (3.1)

WEST SYSTEM A PACK 105 RESIN - 206





West System 105 resin mixed with the 205 standard hardener is used in the majority of situations to produce a rapid cure. WEST SYSTEM 105-205 cured resin/hardener mixture yields a high-strength, rigid solid which has excellent cohesive properties and provides an outstanding moisture vapor barrier with excellent bonding & coating properties.WEST SYSTEM 105-205 Pot Life at 25°C = 10 to 15 minutes, Cure to Solid State at 25°C = 5 to 7 hours Cure to Maximum Strength at 21°C = 5 to 7 days. WEST SYSTEM 105-205 minimum Recommended Working Temperature = 5°C.

Product Codes

WEST SYSTEM A PACK 105 RESIN - 206 SLOW WS-105-206A HARDENER 1.2KG (5:1)

WEST SYSTEM MINI REPAIR PACK





West System Mini Repair Pack contains a selected mix of materials to complete smaller repairs around the boat, in the workshop or at home. WEST SYSTEM Mini Repair Pack contents include: 250g of 105 Resin, 50g of 205 Hardener, 403 & 407 fillers, application tools, gloves, cleaning pads & instructions.

Product Codes

WEST SYSTEM MINI REPAIR PACK

WS-MINI

WEST SYSTEM 104 JUNIOR PACK





West System 104 Junior Pack is a 600g pack of West System epoxy (105-205). WEST SYSTEM 104 Junior Pack is designed for the small user or a refill for the Handy Repair Pack.

Product Codes

WEST SYSTEM 104 JUNIOR PACK 600gm

WS-104

WEST SYSTEM GLASS FIBRE BOAT REPAIR



West System 105-K kit includes all the materials required to complete a range of repairs to glass fibre boats. WEST SYSTEM 105-K Contents: 250g 105 resin, 50g 205 hardener, 402 milled glass, 409 microspheres blend, Three mixing cups, One reusable mixing stick, Two pairs nitrile gloves, Two glue brushes, Two syringes, 1m x 125mm 450gm biaxial glass tape, 1m x 75mm 175gm plain weave glass tape, 1m x 100mm peel ply.

Product Codes

WEST SYSTEM GLASS FIBRE BOAT REPAIR KIT WS-105-K	WES	ST SYSTEM	GLASS FIBRE	E Boat Repair Kit	WS-105-K
--	-----	-----------	-------------	-------------------	----------

Epoxy Resins

WEST SYSTEM 105 EPOXY RESIN





West System 105 Resin is the base material of the West System family of products on which all the possible compounds are built. When combined with any of the West System Hardeners it will cure to a solid on wood fibre, fibreglass and a variety of metals. All of the West System's range of fillers can be added to the un-cured epoxy to achieve a variety of solid states to suite many different applications.

Product Codes

1 TOGUCT COUCS	
WEST SYSTEM 105A RESIN 1KG	WS-105A-R-1
WEST SYSTEM 105B RESIN 5KG	WS-105B-R-5
WEST SYSTEM 105C RESIN 25KG	WS-105C-R-25
WEST SYSTEM 105E RESIN 225KG	WS-105E-R-225

Epoxy Hardeners

WEST SYSTEM 205 EPOXY HARDENER



West System 205 standard hardener is used in the majority of situations to produce a rapid cure. When used with 105 Resin, the cured mixture yields a high-strength, rigid solid which has excellent cohesive properties and provides an outstanding moisture vapor barrier with excellent bonding & coating properties.

Product Codes

WEST SYSTEM 205A HARDENER 0.2KG (5:1)	WS-205A-H-0.2
WEST SYSTEM 205B HARDENER 1KG (5:1)	WS-205B-H-1
WEST SYSTEM 205C HARDENER 5KG (5:1)	WS-205C-H-5
WEST SYSTEM 205E HALF SIZE HARDENER	WS-
22.5KG (5:1)	205EHALF-H-22.5

WEST SYSTEM 206 SLOW EPOXY HARDENER



West System 206 slow hardener can be used for extended assembly times when working in ideal conditions or the ambient temperature is higher than normal. When mixed with 105 Resin the cured mixture yields a high-strength, rigid solid which has excellent cohesive properties and provides an outstanding moisture vapor barrier with excellent bonding & coating properties.

Product Codes	
WEST SYSTEM 206A SLOW HARDENER	WS-206A-H-0.2
0.2KG (5:1)	_
WEST SYSTEM 206B SLOW HARDENER	WS-206B-H-1
1KG (5:1)	
WEST SYSTEM 206C SLOW HARDENER	WS-206C-H-5
5KG (5:1)	
WEST SYSTEM 206E HALF SIZE SLOW	WS-206EHALF-H-22.5
HARDENER 22.5KG (5:1)	

WEST SYSTEM 207 SPECIAL EPOXY HARDENER





West System 207 Extra Slow Hardener is formulated for use with 105 Resin in extremely warm and/or humid conditions for general bonding and coating applications or when extended working time is desired at room temperature. N.B. Ratio 3:1 Resin: Hardener Pot Life at $25^{\circ}\text{C}=75$ to 90 minutes Pot Life at $35^{\circ}\text{C}=20$ to 30 minutes Cure to Solid State at $21^{\circ}\text{C}=20$ to 24 hours Cure to Solid State at $35^{\circ}\text{C}=6$ to 8 hours Cure to Maximum Strength at $21^{\circ}\text{C}=5$ to 9 days Minimum Recommended Working Temperature = 16°C Pumps Required = (3:1 ratio) 303, 306-3 or 309-3

Product Codes

WEST SYSTEM 207A SPECIAL HARDENER WS-207A-H-0.29 0.29KG (3:1) WEST SYSTEM 207B SPECIAL HARDENER WS-207B-H-1.45

WEST SYSTEM 207C HALF SIZE SPECIAL WS-207CHALF-H-3.6 HARDFNFR 3.6KG (3:1)

WEST SYSTEM 209 TROPICAL EPOXY HARDENER



West System 209 Extra Slow Hardener is formulated for use with 105 Resin in extremely warm and/or humid conditions for general bonding and coating applications or when extended working time is desired at room temperature. N.B. Ratio 3:1 Resin: Hardener Pot Life at 25 = 75 to 90 minutes Pot Life at 35°C = 20 to 30 minutes Cure to Solid State at 21°C = 20 to 24 hours Cure to Solid State at 35°C = 6 to 8 hours Cure to Maximum Strength at 21°C = 5 to 9 days Minimum Recommended Working Temperature = 16°C Pumps Required = (3:1 ratio) 303, 306-3 or 309-3

Product Codes

WEST SYSTEM 209A TROPICAL HARDENER	WS-209A-H-0.29
0.29KG (3:1)	_
WEST SYSTEM 209B TROPICAL HARDENER	WS-209B-H-1.45
1.45KG (3:1)	_
WEST SYSTEM 209C HALF SIZE TROPICAL	WS-
HARDENER 3.6KG (3:1)	209CHALF-H-3.6

Adhesive Epoxies

PRO-SET 170 RESIN





This pre-thickened, 1:1 mix, two part epoxy system is Lloyds Register of Shipping approved for the bonding of teak planking to glass reinforced polyester decks. Both resin & hardener are thixotropic pastes, resulting in good gap fill and sag resistant properties. Pro-Set 170/270 will also bond a wide variety of other substrates such as concrete, metals, and composites.

Product Codes

WEST SYSTEM G5 FIVE MINUTE ADHESIVE	WS-G5-200
200gm	
WEST SYSTEM G5 FIVE MINUTE EPOXY RESIN	WS-G5-R-1
1KG	
WEST SYSTEM G5 FIVE MINUTE EPOXY	WS-G5-H-1
HARDENER 1KG	
WEST SYSTEM G5 FIVE MINUTE EPOXY RESIN	WS-G5-R-2.5
2.5KG	
WEST SYSTEM G5 FIVE MINUTE EPOXY	WS-G5-H-2.5
HARDENER 2.5KG	

PRO-SET 270 HARDENER



SVEST

This pre-thickened, 1:1 mix, two part epoxy system is Lloyds Register of Shipping approved for the bonding of teak planking to glass reinforced polyester decks. Both resin & hardener are thixotropic pastes, resulting in good gap fill and sag resistant properties. Pro-Set 170/270 will also bond a wide variety of other substrates such as concrete, metals, and composites.

WEST SYSTEM GFLEX EPOXY PACK 236ml	WS-GF-650-8
WEST SYSTEM GFLEX EPOXY REPAIR	WS-GF-650-K
PACK 236ml	
WEST SYSTEM GFLEX 650-32 RESIN 0.5L	WS-GF-650-32-R-0.5
WEST SYSTEM GFLEX 650-32 HARDENER 0.5L	WS-GF-650-32-H-0.5
WEST SYSTEM GFLEX EPOXY RESIN 4L	WS-GF-650-2GR
WEST SYSTEM GFLEX EPOXY HARDENER 4L	WS-GF-650-2GH

PRO-SET EXPANDING EPOXY FOAM



Expand in place foam that, when mixed, creates an in-situ closed cell epoxy foam with very uniform cell size. Fast cure speed hardener provides approximately 20 minutes of foaming time at 22°C. Can then be demolded in approximately 2 hours. Room temperature cure properties suitable for many composite components and structures. High performance epoxy foam will bond to FRP, metals, and low density core materials. High strength foam can be used as a core material or to fill cracks and gaps in concrete. Optimum properties will be obtained with a post cure of 71°C for 6 hours.

Product Codes

WEST SYSTEM G FLEX EPOXY ADHESIVE WS-GF-655-K REPAIR PACK 236ml

WEST SYSTEM G-FLEX 655 HARDENER 4L WS-GF-655-H-4

WEST SYSTEM



A thickened Epoxy Adhesive combines the strength and reliability of a two-part WEST SYSTEM Brand Epoxy with point-and-shoot convenience. The self-metering coaxial cartridge dispenses a gap-filling structural epoxy that bonds tenaciously to wood, metals, fibreglass and concrete. The WEST SYSTEM Six10 tube comes with a static mixer that lets you lay down a bead of thickened epoxy with any standard caulking gun.

Product Codes

WEST SYSTEM SIX10 ADHESIVE CARTRIDGE 190ml	WS-SIX10
WEST SYSTEM NOZZLES FOR SIX10 PK 2	WS-600-2

Dispensing Sets

WEST SYSTEM PACK PUMP SET





Designed for convenient and accurate dispensing of West System 105 Resin and 205/206 Hardeners. One full compression of each pump will give you the correct 5:1 ratio required. Prior to using, ensure that both pumps are properly primed to prevent off-ratio mixes.

Product Codes

WEST SYSTEM A PACK PUMP SET (5:1)	WS-301A
WEST SYSTEM B PACK PUMP SET (5:1)	WS-301B
WEST SYSTEM C PACK PUMP SET (5:1)	WS-301C

WEST SYSTEM SPECIAL HARDENER PUMP SET





Designed for convenient and accurate dispensing of West System 105 Resin and 207/209 Hardeners. One full compression of each pump will give you the correct 3:1 ratio required. Prior to using, ensure that both pumps are properly primed to prevent off-ratio mixes.

WEST SYSTEM A PACK SPECIAL HARDENER PUMP	WS-303A
SET (3:1)	
WEST SYSTEM B PACK SPECIAL HARDENER PUMP	WS-303B
SET (3:1)	
WEST SYSTEM C PACK SPECIAL HARDENER PUMP	WS-303C
SET (3:1)	

WEST SYSTEM MODEL A DISPENSING **PUMP**



Ideal for dispensing larger quantities of epoxy, approximately 15 grams of resin and hardener per stroke. For projects larger than a dinghy, a dispensing pump will soon pay for itself by reducing mixing time and waste.

Product Codes

WEST SYSTEM MODEL A DISPENSING PUMP 5-1 WS-306 WEST SYSTEM MODEL A DISPENSING PUMP 3:1 WS-306-3

(LEVER)

WEST SYSTEM 305 METERING PUMP





The West System 305 High-Capacity Positive Displacement Metering Pump dispenses five parts resin to one part hardener by volume. It consists of two separate parallel pump systems, one for the resin and one for the hardener. The two systems are operated simultaneously by a single lever. Blue Base. For use with 205 Fast or 206 Slow (5:1 ratio) Hardeners.

Product Codes

WEST SYSTEM 305 METERING PUMP (5:1) WS-305

Fillers & Additives

WEST SYSTEM FILLER MILLED GLASS **FIBRE BLEND**





This specially formulated filler is ideal to complete minor filling and bonding onto GRP surfaces. For GRP boat repair add 25% by weight of 402 to West System epoxy mix. Colour: White

Product Codes

WEST SYSTEM 402S FILLER MILLED GLASS FIBRE	WS-402S
BLEND 150gm	
WEST SYSTEM 402A FILLER MILLED GLASS FIBRE	WS-402A
BLEND 1.0KG	
WEST SYSTEM 402B FILLER MILLED GLASS FIBRE	WS-402B
BLEND 5.0KG	

WEST SYSTEM PIGMENT ADDITIVE





Can be added to the mixed epoxy to provide a base colour for a final finish system (interior only). The coloured surfaces also tend to highlight flaws and imperfections. Only use in the last coating, adding 3% to 5% by weight.

Product Codes	
WEST SYSTEM 501A ADDITIVE WHITE 125gm	WS-501
WEST SYSTEM 501B ADDITIVE WHITE 1KG	WS-501B
WEST SYSTEM 502A ADDITIVE BLACK 125gm	WS-502
WEST SYSTEM 502B ADDITIVE BLACK 1KG	WS-502B
WEST SYSTEM 503 ADDITIVE GREY 125gm	WS-503
WEST SYSTEM 503 ADDITIVE GREY 1KG	WS-503B
WEST SYSTEM 505A ADDITIVE BLUE 125gm	WS-505
WEST SYSTEM 505B ADDITIVE BLUE 1KG	WS-505B
WEST SYSTEM 506B ADDITIVE GREY 1KG	WS-506B

WEST SYSTEM MICROFIBRES ADHESIVE

WEET.

WED.



A blend of cellulose cotton fibres, used as a thickening additive for bonding applications. Epoxy thickened with microfibres provides good wetting out of the substrates and excellent gap-filling properties. Add 4% to 16% by weight to West System epoxy mix. Colour: Off-White.

Product Codes

rioduci codes	
WEST SYSTEM 403S MICROFIBRES ADHESIVE	WS-403S-NF
FILLER 160gm	
WEST SYSTEM 403A MICROFIBRES ADHESIVE	WS-403A-NF
FILLER 800gm	
WEST SYSTEM 403B MICROFIBRES ADHESIVE	WS-403B-NF
FILLER 3.5KG	
WEST SYSTEM 403C MICROFIBRES ADHESIVE	WS-403C-NF
FILLER 20KG	

WEST SYSTEM FILLER HIGH DENSITY



A filler designed to maximize bond strength in hardware bonding where high cyclic loads are anticipated. It can also be used for filleting and gap-filling applications. Add 35% to 60% by weight, depending on the viscosity required. Colour: Off-White.

Product Codes

WEST SYSTEM 404S FILLER HIGH DENSITY 250gm	WS-404S
WEST SYSTEM 404A FILLER HIGH DENSITY 1.750KG	WS-404A
WEST SYSTEM 404B FILLER HIGH DENSITY 10KG	WS-404B

WEST SYSTEM FILLER FILLETING BLEND



SYSTEM

Consists of a mix of cellulose fibres and other fillers for use in filleting applications when a naturally finished interior is intended. Alcohol or water based stains may be added to adjust the colour. Add 15% to 25% of Filleting Blend by weight. Colour: Tan

Product Codes

WEST SYSTEM 405S FILLER FILLETING BLEND 150gm WS-405S
WEST SYSTEM 405A FILLER FILLETING BLEND 700gm WS-405A
WEST SYSTEM 405B FILLER FILLETING BLEND 5KG WS-405B

WEST SYSTEM FILLER COLLOIDAL SILICA



General purpose thickening additive suitable for bonding, gap-filling and filleting. 406 can be used to prevent resin flow on vertical and overhead surfaces and to control the viscosity of the epoxy. Add 3% to 8% by weight to the resin/hardener mix. Colour: Off-White.

Product Codes

WEST SYSTEM 406S FILLER COLLOIDAL SILICA 60gm WS-406S WEST SYSTEM 406A FILLER COLLOIDAL SILICA 275gm WS-406A WEST SYSTEM 406B FILLER COLLOIDAL SILICA 1.5KG WS-406B WEST SYSTEM 406C FILLER COLLOIDAL SILICA 10KG WS-406C SACK

WEST SYSTEM FILLER LOW DENSITY



A blended microballoon-based filler to make fairing putties which are easy to sand but remain strong on a strength-to-weight basis. Add 20% to 40% by weight to mixed epoxy. Colour: Reddish-Brown.

Product Codes

WEST SYSTEM 407S FILLER LOW DENSITY 150gm	WS-407S
WEST SYSTEM 407A FILLER LOW DENSITY 700gm	WS-407A
WEST SYSTEM 407B FILLER LOW DENSITY 3.5KG	WS-407B
WEST SYSTEM 407C FILLER LOW DENSITY 15KG SACK	WS-407C

WEST SYSTEM FILLER MICROSPHERE BLEND



A pure white, blended microsphere based filler for filling and fairing GRP boats. This light weight additive has good load bearing strength but is easy to work with hand tools after cure. For filling and fairing add 10% to 25% by weight to mixed epoxy. Colour: White

Product Codes

rioduci codes	
WEST SYSTEM 409S FILLER MICROSPHERE BLEND	WS-409S
100gm	
WEST SYSTEM 409A FILLER MICROSPHERE BLEND	WS-409A
400gm	
WEST SYSTEM 409B FILLER MICROSPHERE BLEND	WS-409B
3.0KG	

WEST SYSTEM FILLER MICROLIGHT





This low density filler is ideal for creating a lightweight, easily worked fairing compound, especially suited for large areas. Microlight holds a fantastic feather edge and is the easiest filler throughout the West System range to fair. Add between 7% to 16% by weight to mixed epoxy. Colour: Tan

Product Codes

WEST SYSTEM 410S FILLER MICROLIGHT 50gm	WS-410S
WEST SYSTEM 410A FILLER MICROLIGHT 200gm	WS-410A
WEST SYSTEM 410B FILLER MICROLIGHT 1.5KG	WS-410B

WEST SYSTEM 420 ALUMINIUM POWDER





Add between 5% to 10% by volume to provide protection from ultraviolet light in areas which will not be protected with other coatings or as a base for subsequent painting. Will substantially increase the hardness of the coated surfaces.

WEST SYSTEM 420 ALUMINIUM POWDER 100gm	WS-420
WEST SYSTEM 420 ALUMINIUM POWDER 1KG	WS-420B
WEST SYSTEM 420 ALUMINIUM POWDER 25KG	WS-420-25

WEST SYSTEM 421 FIRE RETARDANT





A fine white powder which can be added to the epoxy mix at a ratio of 1:1 powder: epoxy by weight. The cured material is a fire retardant composition for use in engine or galley areas.

Product Codes

WEST SYSTEM 421 FIRE RETARDANT ADDITIVE 1KG WS-421

WEST SYSTEM BARRIER COAT ADDITIVE





A proprietary blend designed to improve the moisture-exclusion effectiveness of West System epoxy and to combat osmosis. It is an excellent additive for providing a barrier coating to overcome gelcoat blistering and also increases the abrasion resistance. Add 20% to 25% by weight to the mixed epoxy.

Product Codes

WEST SYSTEM 422 BARRIER COAT ADDITIVE 500gm WEST SYSTEM 422B BARRIER COAT ADDITIVE 3KG WS-422B

WEST SYSTEM GRAPHITE POWDER





A fine black powder added to West System epoxy to produce a low-friction exterior coating with increased scuff resistance, durability and mar-resistance. Graphite Powder is often used for coating the bottom of rudders and centre boards or the bottom of racing crafts which are dry sailed from the beach. Graphite Powder can also be used in teak deck construction to simulate traditional seams in appearance. Add 10% by volume to mixed epoxy.

Product Codes

WEST SYSTEM 423 GRAPHITE POWDER 200gm	WS-423
WEST SYSTEM 423B GRAPHITE POWDER 3KG	WS-423B

Reinforcing Materials

WEST SYSTEM GLASS TAPE



Versatile glass tapes are ideal for reinforcing chines, hull/ deck joints and similar structural applications. When bonded with West System epoxy, they provide added tensile strength to resist hairline crack development and add added abrasion resistance.

Product Codes	
WEST SYSTEM 729 GLASS TAPE 25mmx10M	WS-729A
WEST SYSTEM 729 GLASS TAPE 25mmx50M	WS-729B
WEST SYSTEM 730 GLASS TAPE 50mmx10M	WS-730A
WEST SYSTEM 730 GLASS TAPE 50mmx50M	WS-730B
WEST SYSTEM 731 GLASS TAPE 75mmx10M	WS-731A
WEST SYSTEM 731 GLASS TAPE 75mmx50M	WS-731B
WEST SYSTEM 732 GLASS TAPE 100mmx10M	WS-732A
WEST SYSTEM 732 GLASS TAPE 100mmx50M	WS-732B
WEST SYSTEM 733 GLASS TAPE 150mmx10M	WS-733A
WEST SYSTEM 733 GLASS TAPE 150mmx50M	WS-733B

WEST SYSTEM 727 BIAXIAL GLASS TAPE 450gm





This non-crimp fabric combine two layers of unidirectional fibres 45° which are stitched together using a light thread. The result is an engineered biaxial fabric with predictable, repeatable properties. The weight of this tape is 446gm.

Product Codes

WEST SYSTEM 727 BIAXIAL GLASS TAPE 450gm	WS-727A
125mmx5M	
WEST SYSTEM 727 BIAXIAL GLASS TAPE 450gm	WS-727-135
135mmx50M	
WEST SYSTEM 727 BIAXIAL GLASS TAPE 450gm	WS-727B
125mmx90M	



WEST SYSTEM BIAXIAL GLASS FABRIC 300gm



These non-crimp fabrics combine two layers of unidirectional fibres 45° which are stitched together using a light thread. The result is an engineered biaxial fabric with predictable, repeatable properties.

Product Codes

WEST SYSTEM BIAXIAL GLASS FABRIC 300gm	WS-736-5
1270mmx5M	
WEST SYSTEM BIAXIAL GLASS FABRIC 300gm	WS-736-10
1270mmx10M	
WEST SYSTEM BIAXIAL GLASS FABRIC 300gm	WS-736-25
1270mmx25M	
WEST SYSTEM BIAXIAL GLASS FABRIC 300gm	WS-736-50
1270mmx50M	

WEST SYSTEM BIAXIAL GLASS FABRIC 450gm





These non-crimp fabrics combine two layers of unidirectional fibres 45° which are stitched together using a light thread. The result is an engineered biaxial fabric with predictable, repeatable properties.

WEST SYSTEM BIAXIAL GLASS FABRIC 450gm	WS-739-5
1250mmx5M	
WEST SYSTEM BIAXIAL GLASS FABRIC 450gm	WS-739-10
1250mmx10M	
WEST SYSTEM BIAXIAL GLASS FABRIC 450gm	WS-739-25
1250mmx25M	
WEST SYSTEM BIAXIAL GLASS FABRIC 450gm	WS-739-50
1250mm x50m	

WEST SYSTEM BIAXIAL GLASS FABRIC 610am

SVEET.



These non-crimp fabrics combine two layers of unidirectional fibres 45° which are stitched together using a light thread. The result is an engineered biaxial fabric with predictable, repeatable properties.

Product Codes

WEST SYSTEM BIAXIAL GLASS FABRIC 610gm	WS-738-5
1270mmx5M	
WEST SYSTEM BIAXIAL GLASS FABRIC 610gm	WS-738-10
1270mmx10M	
WEST SYSTEM BIAXIAL GLASS FABRIC 610gm	WS-738-25
1270mmx25M	
WEST SYSTEM BIAXIAL GLASS FABRIC 610gm	WS-738-50
1250mmx50M	
WEST SYSTEM BIAXIAL GLASS FABRIC 610gm	WS-738-50KG
1270mmx65.6M (50KG)	

WEST SYSTEM PLAIN WEAVE GLASS 135gm

WEST



Glass fabric is ideal for building composite laminates and for the repair of fibreglass structures. It can also be used roprovide an abrasion-resistant covering for wood structures. When thoroughly wetted with West System epoxy, the lighter fabrics become transparent, allowing clear, predictable and repeatable properties. For use in sheathing lightweight structures such as canoes and models.

Product Codes

WEST SYSTEM PLAIN WEAVE GLASS FIBRE 135gm WS-740-5 1000mmx5M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 135gm WS-740-10 1000mmx10M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 135gm WS-740-25 1000mmx25M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 135gm WS-740-50 1000mmx50M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 135gm WS-740

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 200am



WEST

Glass fabric is ideal for building composite laminates and for the repair of fibreglass structures. It can also be used to provide an abrasion-resistant covering for wood structures. When thoroughly wetted with West System epoxy, the lighter fabrics become transparent, allowing clear, predictable and repeatable properties. For use in general sheathing work on hulls and decks.

Product Codes

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 200gm WS-741B 1Mx1M PK

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 200gm WS-741-5 1000mmx5M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 200gm WS-741-10 1000mmx10M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 200gm WS-741-25 1000mmx 25M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC 200gm WS-741-50 1000mmx50M

WEST SYSTEM PLAIN WEAVE GLASS FABRIC WS-741 200gm1000mmx100M

WEST SYSTEM TWILL WEAVE GLASS FABRIC 200gm



Glass fabric is ideal for building composite laminates and for the repair of fibreglass structures. It can also be used to provide an abrasion-resistant covering for wood structures. When thoroughly wetted with West System epoxy, the lighter fabrics become transparent, allowing clear, predictable and repeatable properties. For use in general sheathing work on hulls and decks.

Product Codes

WEST SYSTEM TWILL WEAVE GLASS FABRIC 200gm WS-742-5 1200mmx5M

WEST SYSTEM TWILL WEAVE GLASS FABRIC 200gm WS-742-10 1200mmx10M

WEST SYSTEM TWILL WEAVE GLASS FABRIC 200gm WS-742-25 1200mmx25M

WEST SYSTEM TWILL WEAVE GLASS FABRIC 200gm WS-742-50 1200mmx50M

WEST SYSTEM TWILL WEAVE GLASS FABRIC 200gm WS-742 1200mmx100M

WEST SYSTEM TWILL WEAVE TAPERED EDGE FABRIC 280gm



Glass fabric is ideal for building composite laminates and for the repair of fibreglass structures. It can also be used to provide an abrasion-resistant covering for wood structures. When thoroughly wetted with West System epoxy, the lighter fabrics become transparent, allowing clear, predictable and repeatable properties. For use in general sheathing and re-laminating work and general repairs to boat structures. Very good drapability.

Product Codes

WEST SYSTEM TWILL WEAVE TAP-EDG FABRIC	WS-743-5
280gm 1000mmx5M	
WEST SYSTEM TWILL WEAVE TAP-EDG FABRIC	WS-743-10
280gm 1000mmx10M	
WEST SYSTEM TWILL WEAVE TAP-EDG FABRIC	WS-743-25
280gm 1000mmx25M	
WEST SYSTEM TWILL WEAVE TAP-EDG FABRIC	WS-743-50
280gm 1000mmx50M	
WEST SYSTEM TWILL WEAVE TAP-EDG FABRIC	WS-743
280gm 1000mmx100M	

WEST SYSTEM WOVEN ROVEN GLASS FABRIC 260gm





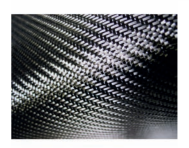
Glass fabric is ideal for building composite laminates and for the repair of fibreglass structures. It can also be used to provide an abrasion-resistant covering for wood structures. When thoroughly wetted with West System epoxy, the lighter fabrics become transparent, allowing clear, predictable and repeatable properties. General purpose economic glass cloth.

Product Codes

1 TOUGET COUCS	
WEST SYSTEM WOVEN ROVEN GLASS FABRIC	WS-746-5
260gm 1250mmx5M	
WEST SYSTEM WOVEN ROVEN GLASS FABRIC	WS-746-10
260gm 1250mmx10M	
WEST SYSTEM WOVEN ROVEN GLASS FABRIC	WS-746-25
260gm 1250mmx25M	
WEST SYSTEM WOVEN ROVEN GLASS FABRIC	WS-746-50
260gm 1250mmx50M	
WEST SYSTEM WOVEN ROVEN GLASS FABRIC	WS-746
260gm 1250mmx100M	

WEST SYSTEM UNI CARBON TAPE

SVEET



Carbon fibre unidirectional reinforcing tapes are used to improve tensile and compressive strength and stiffness in one direction while adding minimum thickness and weight. Fiber bundles are held in place by a polyester fill thread for easy handling and wet out. .015" thickness.

Product Codes

WEST SYSTEM 702 UNI CARBON TAPE 50mm X 5M WS-702-5
WEST SYSTEM 702 UNI CARBON TAPE 50mm X 10M WS-702-10
WEST SYSTEM 702 UNI CARBON TAPE 50mm X 50M WS-703-50
WEST SYSTEM 703 UNI CARBON TAPE 75mm X 5M WS-703-5
WEST SYSTEM 703 UNI CARBON TAPE 75mm X 10M WS-703-10
WEST SYSTEM 703 UNI CARBON TAPE 75mm X 50M WS-703-50

WEST SYSTEM WOVEN CARBON TAPE





Woven carbon fibre tape is ideal for adding improved tensile and compressive strength to localised areas. 0.37mm thickness. Available in 50mm and 75mm widths.

Floduci Codes	
WEST SYSTEM 706 WOVEN CARBON TAPE 50mm X 5M	WS-706-5
WEST SYSTEM 706 WOVEN CARBON TAPE 50mm	WS-706-10
WEST SYSTEM 706 WOVEN CARBON TAPE 50mm X 50M	WS-706-50
WEST SYSTEM 707 WOVEN CARBON TAPE 75mm	WS-707-5
X 5M WEST SYSTEM 707 WOVEN CARBON TAPE 75mm	WS-707-10
X 10M WEST SYSTEM 707 WOVEN CARBON TAPE 75mm X 50M	WS-707-50
7,30171	

WEST SYSTEM WOVEN ARAMID TAPE



Aramid fabric provides excellent abrasive and tear resistance in addition to good impact resistance due to its ability to absorb and dissipate energy. Woven aramid tape is excellent for providing extra strength in localised high wear areas such as canoe and kayak keel lines, etc. 0.39mm thickness. Available in 50mm and 75mm widths.

Product Codes	
WEST SYSTEM 715 WOVEN ARAMID TAPE 50mm	WS-715-5
X 5M	
WEST SYSTEM 715 WOVEN ARAMID TAPE 50mm	WS-715-10
X 10M	
WEST SYSTEM 715 WOVEN ARAMID TAPE 50mm	WS-715-50
X 50M	
WEST SYSTEM 716 WOVEN ARAMID TAPE 75mm	WS-716-5
X 5M	
WEST SYSTEM 716 WOVEN ARAMID TAPE 75mm	WS-716-10
X 10M	
WEST SYSTEM 716 WOVEN ARAMID TAPE 75mm	WS-716-50
X 50M	

WEST SYSTEM 760 PLAIN WEAVE CARBON FABRIC 200gm





WEST SYSTEM 200gm plain weave carbon fabric provides improved tensile and compression strength to laminates. 0.30mm thickness.

Product Codes	
WEST SYSTEM 760 PLAIN WEAVE CARBON FAB-	WS-760-1
RIC 200gm 1000mmX1M	
WEST SYSTEM 760 PLAIN WEAVE CARBON FAB-	WS-760-5
RIC 200gm 1000mmx5M	
WEST SYSTEM 760 PLAIN WEAVE CARBON FAB-	WS-760-10
RIC 200gm 1000mmX10M	
WEST SYSTEM 760 PLAIN WEAVE CARBON FAB-	WS-760-50
RIC 200gm 1000mmX50M	
WEST SYSTEM 760 PLAIN WEAVE CARBON FAB-	WS-760-100
RIC 200am 1000mmX100M	

WEST SYSTEM TWILL WEAVE CARBON **FABRIC 200gm**



Twill weave carbon fabric provides improved tensile and compressive strength to laminates. Twill fabrics have superior wet out and drapeability when compared to plain weave. Twill weave carbon fabric provides that distinctive diagonal weave pattern when used under a clear coating. Two fabrics are available; 200gm, 2/2 Twill Weave of 0.28mm thickness or 285gm, 4/4 Twill weave of 0.38mm thickness.

Product Codes

WEST SYSTEM 765 TWILL WEAVE CARBON FABRIC WS-765-1 200gm 1000mmX1M WEST SYSTEM 765 TWILL WEAVE CARBON FABRIC WS-765-5

200gm 1000mmX5M WEST SYSTEM 765 TWILL WEAVE CARBON FABRIC WS-765-10 200gm 1000mmX10M

WEST SYSTEM 765 TWILL WEAVE CARBON FABRIC WS-765-50 200gm 1000mmX50M

WEST SYSTEM 765 TWILL WEAVE CARBON FABRIC WS-765-100 200gm 1000mmX100M

WEST SYSTEM 767 TWILL WEAVE CARBON FABRIC WS-767-5 285qm 1000mmX5M

WEST SYSTEM 767 TWILL WEAVE CARBON FABRIC WS-767-50 285gm 1000mmX50M

WEST SYSTEM 767 TWILL WEAVE CARBON FABRIC WS-767-100 285am 1000mmX100M

WEST SYSTEM 777 PLAIN WEAVE HYBRID FABRIC 188gm





WEST SYSTEM 188gm plain weave reinforcement fabric is a hybrid cloth that combines the stiffness of carbon with the impact and abrasion resistance of Aramid

1 Todati Codes	
WEST SYSTEM 777 PLAIN WEAVE HYBRID FABRIC	WS-777-1
188gm 1000mmX1M	
WEST SYSTEM 777 PLAIN WEAVE HYBRID FABRIC	WS-777-5
188gm 1000mmX5M	
WEST SYSTEM 777 PLAIN WEAVE HYBRID FABRIC	WS-777-10
188gm 1000mmX10M	
WEST SYSTEM 777 PLAIN WEAVE HYBRID FABRIC	WS-777-50
188gm 1000mmX50M	
WEST SYSTEM 777 PLAIN WEAVE HYBRID FABRIC	WS-777-100
188am 1000mmX100M	

WEST SYSTEM 787 TWILL WEAVE ARAMID FABRIC 300gm





West System Aramid fabric is high strength and provides good impact resistance to laminates due to its ability to absorb and dissipate energy. It also adds excellent tear and abrasive resistance.

Product Codes

WEST SYSTEM 787 TWILL WEAVE ARAMID FABRIC WS-787-1 300gm 1000mmX1M

WEST SYSTEM 787 TWILL WEAVE ARAMID FABRIC

300gm 1000mmx5M

WEST SYSTEM 787 TWILL WEAVE ARAMID FABRIC WS-787-10 300gm 1000mmX10M

WEST SYSTEM 787 TWILL WEAVE ARAMID FABRIC WS-787-50 300gm 1000mmX50M

WEST SYSTEM 787 TWILL WEAVE ARAMID FABRIC WS-787-100

300gm 1000mmX100M

Consumables

WEST SYSTEM RESIN REMOVING CREAM





Formulated to remove uncured epoxy from skin.

Product Codes

WEST SYSTEM RESIN REMOVING CREAM 250ml	WS-820
WEST SYSTEM RESIN REMOVING CREAM 1KG	WS-820B

WEST SYSTEM BARRIER CREAM



A cream containing a non-irritant, multi-purpose barrier additive which has special bactericidal ingredients to minimize the risk of skin infection. Protects against resins, oils, grease and petroleum spirits.

Product Codes

WEST SYSTEM BARRIER CREAM 250ml	WS-831
WEST SYSTEM BARRIER CREAM 1KG	WS-831B

Solvents

WEST SYSTEM CLEANING SOLVENT



A specially blended cleaning solvent for removing uncured epoxy from tools and work surfaces. Also excellent for cleaning contaminants from cured epoxy surfaces.

Product Codes

WEST SYSTEM CLEANING SOLVENT 1L	WS-850
WEST SYSTEM CLEANING SOLVENT 2.5L	WS-850B

WEST SYSTEM CLEANING SOLUTION



A safe, easy to use cleaning solution developed to remove uncured epoxy from tools, workbenches, mini pumps etc. This product can also be used to wash off amine blush from cured epoxy.

WEST SYSTEM CLEANING SOLUTION 1L	WS-855
WEST SYSTEM CLEANING SOLUTION 5L	WS-855B

Expanding Epoxy Foam

PRO-SET EXPANDING EPOXY FOAM



PRO-SET.

Expand in place foam that, when mixed, creates an in-situ closed cell epoxy foam with very uniform cell size. Fast cure speed hardener provides approximately 20 minutes of foaming time at 22°C. Can then be demolded in approximately 2 hours. Room temperature cure properties suitable for many composite components and structures. High performance epoxy foam will bond to FRP, metals, and low density core materials. High strength foam can be used as a core material or to fill cracks and gaps in concrete. Optimum properties will be obtained with a post cure of 71°C for 6 hours.

Product Codes

HARDFNFR 8KG

PRO-SET M1034 EXPANDING EPOXY FOAM	WS-M1034-2
RESIN 2KG	
PRO-SET M1034 EXPANDING EPOXY FOAM	WS-M1034-20
RESIN 20KG	
PRO-SET M2034 EXPANDING EPOXY FOAM	WS-M2037-0.8
HARDENER 0.8KG	
PRO-SET M2037 EXPANDING EPOXY FOAM	WS-M2037-8

Infusion Epoxy

PRO-SET INFUSION RESIN





PRO-SET Infusion Epoxies are super low viscosity systems with a range of hardeners to meet the demands of the modern infusion process, resulting in lightweight, high performance composites that will withstand long term cyclic loading in the harshest environment. Choose from the available Infusion hardeners to suit your custom requirements.

Product Codes

PRO SET 114 INFUSION RESIN 5K	WS-PS-INF114-R-5
PRO-SET 114 INFUSION RESIN 25KG	WS-PS-INF114-R-25
(3.65:1)	
PRO SET 114 INFLISION RESIN 225K (3:1)	WS-PS-INF114-R-225

PRO-SET INFUSION HARDENER



PRO-SET

PRO-SET Infusion hardeners range from fast to extra slow, and may be blended to provide even greater versatility with your custom processes. PRO-SET 211 is the medium Infusion hardener with a working time of 3-4 hours at 25°C.

Product Codes

rioduci codes	
PRO SET 210 INFUSION FAST HARDENER	WS-PS-
1.37K	INF210-H-1.37
PRO-SET 210 INFUSION FAST HARDENER	WS-PS-
3.43KG	INF210-H-3.43
PRO SET 210 FAST HARDENER 20.55K	WS-PS-
	INF210-H-20.55
PRO SET 211 INFUSION MEDIUM HARDENER	WS-PS-
1.37K	INF211-H-1.37
PRO SET 211 INFUSION MED HARDENER	WS-PS-
3.43KG	INF211-H-3.43
PRO SET 211 MEDIUM HARDENER 20.55K	WS-PS-IN-
	F211H-20.55

Laminating Epoxy

PRO-SET LAMINATING RESIN



PRO-SET

PRO-SET Laminating Epoxies produce lightweight, high performance composite structures that withstand long-term cyclic loading in the harshest environments. Bonding to wood, metal and all reinforced fabrics. Choose a hardener to suit your custom requirements.

PRO-SET 125 LAMINATING RESIN 5KG	WS-PS-LAM125-R-5
(3:1)	
PRO-SET 125 LOW VISCOSITY LAMINAT-	WS-PS-LAM125-R-25
ING RESIN 25KG	
PRO SET 125 LAMINATING RESIN 225K	WS-PS-LAM125-R-225
(3:1)	_
PRO-SET 135 MEDIUM VISCOSITY LAMI-	WS-PS-LAM135-R-5
NATING RESIN 5KG	_
DDO-SET 135 I AMINIATING DESINI 25KG	\\\\C_DC_I \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

PRO-SET LAMINATING HARDENER



PRO-SET Laminating hardeners range from fast to extra slow and may be blended to provide even greater versatility with your custom processes. PRO-SET 224 is the fast laminating hardener with a working time of 40 minutes at 25°C. PRO-SET 226 is the medium laminating hardener with a working time of 2-3 hours at 25°C. PRO-SET 226 is the medium laminating hardener with a working time of 2-3 hours at 25°C. PRO-SET 229 is the slow laminating hardener with a working time of 4-5 hours at 25°C. PRO-SET 237 is the extra slow laminating hardener with a working time of 7-8 hours at 25°C.

Product Codes

PRO SET 224 LAMINATING HARDENER FAST	WS-PS-
1.43KG (3:1)	LAM224-H-1.43
PRO SET 224 LAMINATING HARDENER FAST	WS-PS-
3.58KG (3:1)	LAM224-H-3.58
PRO SET 224 LAMINATING HARDENER FAST	WS-PS-
21.45KG (3:1)	LAM224-H-21.45
PRO-SET 226 LAMINATING HARDENER	WS-PS-
1.43KG (3:1)	LAM226-H-1.43
PRO-SET 226 LAMINATING HARDENER	WS-PS-
MEDIUM 3.58KG	LAM226-H-3.58
PRO SET 226 LAMINATING HARDENER MED	WS-PS-
21.45KG (3:1)	LAM226-H-21.45
PRO SET 229 LAMINATING HARDENER	WS-PS-
SLOW 1.43KG (3:1)	LAM229-H-1.43
PRO SET 229 LAMINATING HARDENER	WS-PS-
SLOW 3.58KG (3:1)	LAM229-H-3.58
PRO SET 229 LAMINATING HARDENER	WS-PS-
SLOW 21.45KG (3:1)	LAM229-H-21.45
PRO-SET 237 EXTRA SLOW LAMINATING	WS-PS-
HARDENER 1.43KG	LAM237-H-1.43

ONLINE ORDERING AVAILABLE NOW!

Adhesive Epoxies

PRO-SET 170 RESIN



This pre-thickened, 1:1 mix, two part epoxy system is Lloyds Register of Shipping approved for the bonding of teak planking to glass reinforced polyester decks. Both resin & hardener are thixotropic pastes, resulting in good gap fill and sag resistant properties. Pro-Set 170/270 will also bond a wide variety of other substrates such as concrete, metals, and composites.

Product Codes

PRO-SET 170 RESIN 0.5KG (1:1)	WS-PS170-R-0.5
PRO-SET 170 RESIN 1KG (1:1)	WS-PS170-R-1
PRO-SET 170 RESIN 2.5KG (1:1)	WS-PS170-R-2.5
PRO-SET 170 RESIN 20KG (1:1)	WS-PS170-R-20
PRO-SET 170 RESIN 5KG (1:1)	WS-PS170-R-5

PRO-SET 270 HARDENER



PRO-SET

This pre-thickened, 1:1 mix, two part epoxy system is Lloyds Register of Shipping approved for the bonding of teak planking to glass reinforced polyester decks. Both resin & hardener are thixotropic pastes, resulting in good gap fill and sag resistant properties. Pro-Set 170/270 will also bond a wide variety of other substrates such as concrete, metals, and composites.

PRO-SET 270 HARDENER 0.5KG (1:1)	WS-PS270-H-0.5
PRO-SET 270 HARDENER 1KG (1:1)	WS-PS270-H-1
PRO-SET 270 HARDENER 2.5KG (1:1)	WS-PS270-H-2.5
PRO-SET 270 HARDENER 20KG (1:1)	WS-PS270-H-20
PRO-SET 270 HARDENER 5KG (1:1)	WS-PS270-H-5

PRO-SET

The PRO-SET 175/275 was specifically developed for secondary bonding of component parts but is also an excellent adhesive for a wide variety of materials. The PRO-SET 176/276 delivers toughness and superior peel strength for heavily loaded applications and difficult-to-bond substrates. The PRO-SET 177/272 is a super-toughened adhesive epoxy that delivers toughness and superior peel strength for heavily loaded applications and difficult to bond substrates including pre-preg, SMC, metals and most plastics. Also for secondary bonding of laminated composites, steel, aluminium, cast iron, concrete, stone, and most wood species. Mix ratio by weight



Product Codes

PRO-SET 175/275 ADHESIVE CLEAR 400CC WS-PS175-275 CARTRIDGE (2.20:1)
PRO-SET 176/276 SUPER TOUGHENED ADHE-WS-PS176-276 SIVE CLEAR 400CC(2.22:1)

PRO-SET 176/276 SUPER TOUGHENED ADHE- WS-PS176-276-BL SIVE BLACK 400CC (2.22:1)

PRO-SET 177/272 FAST SUPER TOUGHENED WS-PS177-272-BL ADHESIVE BLACK 400C (2.22:1)

PRO-SET 177/272 FAST SUPER TOUGHENED WS-PS177-272-CL ADHESIVE CLEAR 400C (2.22:1)

PRO-SET 300-MW MIX WANDS PK6 - NEW WS-PS-300-MW STYLE NOZZLES

PRO-SET 300-X MANUAL DISPENSING GUN WS-PS-300-X

WEST SYSTEM PRO-SET M1007-M2012 5 MIN CARTRIDGE 250ml



An easy to use, 1:1 mix, fast setting resin/hardener system. This adhesive is ideal for quick repairs and general bonding around the boat and in the home, the workshop or garage.

Product Codes

WEST SYSTEM PRO-SET M1007-M2012 5 MIN WS-5MIN-CART CARTRIDGE 250ml



ENTROPY COMPRESSION MOULDING EPOXY RESIN

ENTROPY 305 System is an industrial epoxy system designed specifically for the compression moulding processes of composite parts. It delivers on the same a high bio-content, excellent fibre wetting qualities, and thixotropic characteristics of our Super Sap CPM Epoxy Resin but with increased temperature resistance for even faster cycle times. A high modulus combined with excellent elongation properties enable durable yet lightweight composites parts.



Product Codes

RESIN 200KG

ENTROPY COMPRESSION MOULDING EPOXY	WS-ER-305-1
RESIN 1KG	
ENTROPY COMPRESSION MOULDING EPOXY	WS-ER-305-2
RESIN 2KG	
ENTROPY COMPRESSION MOULDING EPOXY	WS-ER-305-3
RESIN 5KG	
ENTROPY COMPRESSION MOULDING EPOXY	WS-ER-305-5
RESIN 20KG	
ENTROPY COMPRESSION MOUILDING FPOXY	WS-FR-305-6

Entropy Hardeners

ENTROPY COMPRESSION MOULIDING FAST HARDENER

Entropy 305 SYSTEM is an industrial epoxy system designed specifically for the compression moulding processes of composite parts. It delivers on the same a high bio-content, excellent fibre wetting qualities, and thixotropic characteristics of our Super Sap CPM Epoxy Resin but with increased temperature resistance for even faster cycle times. A high modulus combined with excellent elongation properties enable durable yet lightweight composites parts.



ENTROPY COMPRESSION MOULIDING FAST	WS-ER-CPF-1
HARDENER 0.44KG	
ENTROPY COMPRESSION MOULIDING FAST	WS-ER-CPF-2
HARDENER 0.88KG	
ENTROPY COMPRESSION MOULIDING FAST	WS-ER-CPF-3
HARDENER 2.2KG	
ENTROPY COMPRESSION MOULIDING FAST	WS-ER-CPF-4
HARDENER 4.4KG	
ENTROPY COMPRESSION MOULDING FAST	WS-ER-CPF-5
EPOXY HARDENER 17.6KG	
ENTROPY COMPRESSION MOULIDING FAST	WS-ER-CPF-6
EPOXY HARDENER 88KG	



ENTROPY COMPRESSION MOULIDING SLOW EPOXY HARDENER





Entropy 305 SYSTEM is an industrial epoxy system designed specifically for the compression moulding processes of composite parts. It delivers on the same a high bio-content, excellent fibre wetting qualities, and thixotropic characteristics of our Super Sap CPM Epoxy Resin but with increased temperature resistance for even faster cycle times. A high modulus combined with excellent elongation properties enable durable yet lightweight composites parts.

Product Codes

ENTROPY COMPRESSION MOULIDING SLOW	WS-ER-CPS-1
EPOXY HARDENER 0.38KG	
ENTROPY COMPRESSION MOULIDING SLOW	WS-ER-CPS-2
EPOXY HARDENER 0.76KG	
ENTROPY COMPRESSION MOULIDING SLOW	WS-ER-CPS-3
EPOXY HARDENER 1.9KG	
ENTROPY COMPRESSION MOULIDING SLOW	WS-ER-CPS-4

EPOXY HARDENER 3.8KG ENTROPY COMPRESSION MOULDING SLOW WS-FR-CPS-5

FPOXY HARDENER 15.2KG

ENTROPY OPTICALLY BRIGHTENED LAMINATING EPOXY RESIN





ENTROPY BRT SYSTEM is an optically brightened, clear laminating system, designed specifically for ultra-white cosmetic applications such as surfboard laminations over EPS (polystyrene) or PU (polyurethane) foam. Based on Entropy Resins classic CLR CLEAR Laminating Epoxy Resin. BRT OP-TICALLY BRIGHTENED Epoxy Resin can be paired with all of &L>Clear Hardeners.

ING EPOXY RESIN 200KG

Product Codes	
ENTROPY OPTICALLY BRIGHTENED LAMINAT-	WS-ER-BRT-1
ING EPOXY RESIN 1KG	
ENTROPY OPTICALLY BRIGHTENED LAMINAT-	WS-ER-BRT-2
ING EPOXY RESIN 2KG	
ENTROPY OPTICALLY BRIGHTENED LAMINAT-	WS-ER-BRT-3
ING EPOXY RESIN 5KG	
ENTROPY OPTICALLY BRIGHTENED LAMINAT-	WS-ER-BRT-5
ING EPOXY RESIN 20KG	
ENTROPY OPITICALLY BRIGHTENED LAMINIAT-	WS-FR-BRT-6

ENTROPY CLEAR LAMINATING EPOXY





ENTROPY CLR Epoxy Resin is our flagship, high-performance clear coating epoxy resin system. The CLR System is a water clear, UV stabilized epoxy system for applications that require a low colour, low yellowing epoxy resin such as high colour applications. This system features a quick air-release and a world-class UV resistance package. ENTROPY CLR works with multiple hardeners to match your working parameters. It has an ideal viscosity for a wide range of applications that use hand layup techniques with fast room temperature cures.

Product Codes

ENTROPY CLEAR LAMINATING EPOXY RESIN 1KG WS-ER-CLR-1 ENTROPY CLEAR LAMINATING EPOXY RESIN 2KG WS-FR-CI R-2 ENTROPY CLEAR LAMINATING EPOXY RESIN 5KG WS-FR-CIR-3 ENTROPY CLEAR LAMINATING EPOXY RESIN 20KG WS-ER-CLR-5 ENTROPY CLEAR LAMINATING FPOXY RESIN 200KG WS-FR-CLR-6

ENTROPY CLEAR EXTRA FAST HARDENER





ENTROPY BRT SYSTEM is an optically brightened, clear laminating system, designed specifically for ultra-white cosmetic applications such as surfboard laminations over EPS (polystyrene) or PU (polyurethane) foam. Based on Entropy Resins classic CLR CLEAR Laminating Epoxy Resin. BRT OP-TICALLY BRIGHTENED Epoxy Resin can be paired with all of ⊗L∕Clear Hardeners.

Product Codes

ENTROPY CLEAR EXTRA FAST HARDENER 0.47KG WS-ER-CLX-1 ENTROPY CLEAR EXTRA FAST HARDENER 0.94KG WS-ER-CLX-2 ENTROPY CLEAR EXTRA FAST HARDENER 2.35KG WS-ER-CLX-3 ENTROPY CLEAR EXTRA FAST HARDENER 4.70KG WS-ER-CLX-4 ENTROPY CLEAR EXTRA FAST HARDENER 18.80KG WS-ER-CLX-5 ENTROPY CLEAR EXTRA FAST HARDNENER 94KG WS-FR-CLX-6

ENTROPY CLEAR FAST HARDENER



ENTROPY BRT SYSTEM is an optically brightened, clear laminating system, designed specifically for ultra-white cosmetic applications such as surfboard laminations over EPS (polystyrene) or PU (polyurethane) foam. Based on Entropy Resins classic CLR CLEAR Laminating Epoxy Resin. BRT OP-TICALLY BRIGHTENED Epoxy Resin can be paired with all of & L>Clear Hardeners.

Product Codes

ENTROPY CLEAR FAST HARDENER 0.47KG	WS-ER-CLF-1
ENTROPY CLEAR FAST HARDENER 0.94KG	WS-ER-CLF-2
ENTROPY CLEAR FAST HARDENER 2.35KG	WS-ER-CLF-3
ENTROPY CLEAR FAST HARDENER 4.70KG	WS-ER-CLF-4
ENTROPY CLEAR FAST HARDENER 18.80KG	WS-ER-CLF-5
ENTROPY CLEAR FAST HARDENER 94KG	WS-ER-CLF-6

ENTROPY CLEAR SLOW HARDENER



ENTROPY BRT SYSTEM is an optically brightened, clear laminating system, designed specifically for ultra-white cosmetic applications such as surfboard laminations over EPS (polystyrene) or PU (polyurethane) foam. Based on Entropy Resins classic CLR CLEAR Laminating Epoxy Resin. BRT OPTICALLY BRIGHTENED Epoxy Resin can be paired with all of & L>Clear Hardeners.

Product Codes

ENTROPY CLEAR SLOW HARDENER 0.47KG	WS-ER-CLS-1
ENTROPY CLEAR SLOW HARDENER 0.94KG	WS-ER-CLS-2
ENTROPY CLEAR SLOW HARDENER 2.35KG	WS-ER-CLS-3
ENTROPY CLEAR SLOW HARDENER 4.70KG	WS-ER-CLS-4
ENTROPY CLEAR SLOW HARDENER 18.80KG	WS-ER-CLS-5
ENTROPY CLEAR SLOW HARDENER 94KG	WS-ER-CLS-6

ENTROPY CLEAR CASTING EPOXY RESIN





Entropy CCR System is a clear, UV stabilized epoxy system designed specifically for casting, potting, and embedding applications. Low colour and low viscosity allow for bubble free, crystal clear castings ideal for art and hobby applications. The system features two hardener speeds; slow (CCS) for high build casting resin applications and fast (CCF) for quick, small project fast casting resin applications such as resin jewellery and more.

Product Codes

ENTROPY CLEAR CASTING EPOXY RESIN 1KG	WS-ER-CCR-1
ENTROPY CLEAR CASTING EPOXY RESIN 2KG	WS-ER-CCR-2
ENTROPY CLEAR CASTING EPOXY RESIN 5KG	3 WS-ER-CCR-3
ENTROPY CLEAR CASTING EPOXY RESIN 201	KG WS-ER-CCR-5
ENTROPY CLEAR CASTING EPOXY RESIN 200	DKG WS-ER-CCR-6

ENTROPY CLEAR CASTING FAST HARD-ENER





SUPER SAP CCR System is a clear, UV stabilized epoxy system designed specifically for casting, potting, and embedding applications. Low colour and low viscosity allow for bubble free, crystal clear castings ideal for art and hobby applications. The system features two hardener speeds; slow (CCS) for high build casting resin applications and fast (CCF) for quick, small project fast casting resin applications such as resin jewellery and more.

Product Codes

ENTROPY CLEAR CASTING FAST HARDENER 0.43KG WS-ER-CCF-1 ENTROPY CLEAR CASTING FAST HARDENER 0.86KG WS-ER-CCF-2 ENTROPY CLEAR CASTING FAST HARDENER 2.15KG WS-ER-CCF-3 ENTROPY CLEAR CASTING FAST HARDENER 4.30KG WS-ER-CCF-4 ENTROPY CLEAR CASTING FAST HARDENER 1.72KG WS-ER-CCF-5

ENTROPY RESINS

ENTROPY CLEAR CASTING SLOW HARD-





SUPER SAP CCR System is a clear, UV stabilized epoxy system designed specifically for casting, potting, and embedding applications. Low colour and low viscosity allow for bubble free, crystal clear castings ideal for art and hobby applications. The system features two hardener speeds; slow (CCS) for high build casting resin applications and fast (CCF) for quick, small project fast casting resin applications such as resin jewellery and more.

Prod	uct	Cod	es

Product Codes	
ENTROPY CLEAR CASTING SLOW EPOXY	WS-ER-CCS-1
HARDENER 0.43KG	
ENTROPY CLEAR CASTING SLOW HARDENER	WS-ER-CCS-2
0.86KG	
ENTROPY CLEAR CASTING SLOW EPOXY	WS-ER-CCS-3
HARDENER 2.15KG	
ENTROPY CLEAR CASTING SLOW HARDENER 4.3KG	WS-ER-CCS-4
ENTROPY CLEAR CASTING SLOW HARDENER 17.2KG	WS-ER-CCS-5
ENTROPY CLEAR CASTING SLOW HARDENER 86KG	WS-ER-CCS-6

ENTROPY BIO-BASED LAMINATING EPOXY RESIN





ENTROPY ONE SYSTEM is the industry leader for USDA BioPreferredSM certified, ambient cure, laminating resin systems. Based upon our original Super Sap 100/1000 formula, this new system features a faster speed, lowered viscosity, and includes quick air-releasing properties ideal for fibre-reinforced composite laminations and coatings. ENTROPY ONE was designed to achieve an excellent balance of high performance and industry leading bio-based, renewable content.

Product Codes	
ENTROPY BIO-BASED LAMINATING EPOXY	WS-ER-ONE-1
RESIN 1KG	
ENTROPY BIO-BASED LAMINATING EPOXY	WS-ER-ONE-2
RESIN 2KG	
ENTROPY BIO-BASED LAMINATING EPOXY	WS-ER-ONE-3
RESIN 5KG	
ENTROPY BIO-BASED LAMINATING EPOXY	WS-ER-ONE-4
RESIN 20KG	
ENTROPY BIO-BASED LAMINATING EPOXY	WS-ER-ONE-5
RESIN 200KG	

ENTROPY ONE FAST HARDENER



ENTROPY ONE SYSTEM is the industry leader for USDA BioPreferredSM certified, ambient cure, laminating resin systems. Based upon our original Super Sap 100/1000 formula, this new system features a faster speed, lowered viscosity, and includes quick air-releasing properties ideal for fibre-reinforced composite laminations and coatings. ENTROPY ONE was designed to achieve an excellent balance of high performance and industry leading bio-based, renewable content.

Product Codes

ENTROPY ONE FAST HARDENER 0.43KG	WS-ER-ONF-1
ENTROPY ONE FAST HARDENER 0.86KG	WS-ER-ONF-2
ENTROPY ONE FAST HARDENER 2.15KG	WS-ER-ONF-3
ENTROPY ONE FAST HARDENER 4.30KG	WS-ER-ONF-4
ENTROPY ONE FAST HARDENER 17.2KG	WS-ER-ONF-5

ENTROPY ONE SLOW HARDENER



ENTROPY ONE SYSTEM is the industry leader for USDA BioPreferredSM certified, ambient cure, laminating resin systems. Based upon our original Super Sap 100/1000 formula, this new system features a faster speed, lowered viscosity, and includes quick air-releasing properties ideal for fibre-reinforced composite laminations and coatings. ENTROPY ONE was designed to achieve an excellent balance of high performance and industry leading bio-based, renewable content.

ENTROPY ONE SLOW HARDENER 0.47KG	WS-ER-ONS-1
ENTROPY ONE SLOW HARDENER 0.94KG	WS-ER-ONS-2
ENTROPY ONE SLOW HARDENER 2.35KG	WS-ER-ONS-3
ENTROPY ONE SLOW HARDENER 4.70KG	WS-ER-ONS-4
ENTROPY ONE SLOW HARDENER 18.80KG	WS-ER-ONS-5

Solvented Epoxy

WESSEX RESIDENCE ACTION WESSEX RESIDENCE WESSEX RESIDENCE WESSEX RESIDENCE RESIDENCE WESSEX RESIDENCE RESIDENCE WESSEX RESIDENCE RESIDEN

WRA 200 is a two part solvent based epoxy which can be used as a sealer, primer or varnish. The system will cure to a high gloss finish and also acts as a fantastic base for acrylic paint systems. It can also be used in the coating of old timbers to provide a tough sound surface in classic boat restoration.

Product Codes

WRA 200 RESIN 5L (2:1)	WS-WRA200-R-5
WRA 200 RESIN 20L (2:1)	WS-WRA200-R-20
WRA 200 HARDENER 2.5L (2:1)	WS-WRA200-H-2.5
WRA 200 HARDENER 10L (2:1)	WS-WRA200-H-10

WRA 200 THINNERS



A blended solvent designed to further thin down the WRA System 200 or clean up tools and any spillage.

Product Codes

WRA 200 THINNERS 1L	WS-WRA200-TH1
WRA 200 THINNERS 2.5L	WS-WRA200-TH2

Solvent Free Clear Epoxy

WRA PERMAKOTE



WESSEX RESINSADHESIVES

WRA Permakote is a solvent free, tough, durable, two part epoxy clear coating that pours like liquid glass. A two part solvent free epoxy coating system. Covers smoothly and hardens to a glass-like finish. Gives a stunning effect on wood, metal, plastics, ceramics, pictures, prints, paint, cloth, leather, stone, acrylics etc. Preserves photographs without yellowing, stops metals tarnishing. Covers 1.0 - 1.5 m² per litre, in one coat. Has resistance to water, alcohol, many acids and solvents

Product Codes

WRA PERMAKOTE RESIN 0.25L (1:1)	WS-WRA-PC-R-0.25
WRA PERMAKOTE RESIN 1L (1:1)	WS-WRA-PC-R-1
WRA PERMACOTE RESIN 5L (1:)	WS-WRA-PC-R-5
WRA PERMAKOTE RESIN 25L (1:1)	WS-WRA-PC-R-25

WRA PERMAKOTE HARDENER 0.25L (1:1)	WS-WRA-PC-H-0.225
WRA PERMAKOTE HARDENER 1L (1:1)	WS-WRA-PC-H-1
WRA PERMAKOTE HARDENER 5L (1:1)	WS-WRA-PC-H-5
WRA PERMAKOTE HARDENER 25L (1:1)	WS-WRA-PC-H-25