



Product range and pricing

Composites

UK

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Specialities in Motion

Resins

VELOX UK Ltd is the distributor for **Polynt** on resins, gelcoats, bonding pastes and pigments. Polynt is the world's largest supplier of unsaturated polyester resins for composites. We have a wide range of resins that can be seen below. Prices on Application.

HAND LAY & SPRAY UP	DESCRIPTION	PACK SIZE
POLYLITE [®] 440-888	GP resin non-LSE	225kg & IBC
POLYLITE [®] 440-M750	GP high reactive, quick curing	225kg & IBC
POLYLITE [®] PO7862	GP white resin	225kg & IBC
POLYLITE [®] 444-M888	GP reactive, quick curing	225kg & IBC
POLYLITE [®] 470-000	GP flexible resin	225kg & IBC
POLYLITE [®] 440-M710	GP quick cure	225kg & IBC
POLILYTE [®] PD-3547	GP, low cost high HDT, quick curing	225kg & IBC

ISOPHTHALIC	DESCRIPTION	PACK SIZE
POLYLITE [®] 680-700	High HDT 127°C	225kg & IBC
POLYLITE [®] 685-M855	For automotive applications	225kg & IBC
POLYLITE [®] 720-700	General iso resin	225kg & IBC

VINYL ESTERS	DESCRIPTION	PACK SIZE
DION [®] 9100	Bisphenol A based	205kg & IBC
DION [®] 9100-700	VE resin PA version of 9100	205kg & IBC
DION [®] 9102	Low visc Bisphenol A	205kg & IBC
DION [®] 9400	Novolac based high crosslink density	205kg & IBC
DION [®] 9500	Rubber modified for dynamic loads	205kg & IBC
DION [®] 9800	Urethane modified	205kg & IBC





Specialities in Motion

Resins

FIRE RETARDENTS	DESCRIPTION	PACK SIZE
DION [®] FR 800-M750	Class 2 white to BS476 pt 7	250kg & IBC
DION [®] FR 821-M760	Clear class 2 to BS 476 pt 7, high HDT. Next generation, environmentally friendly. Contains no Chloroparaffins	225kg & IBC
DION [®] FR 820-M723	Clear class 2 to BS 476 pt 7	225kg & IBC
DION [®] FR 840-850	Class 1/O filled Fire ret. Next generation environmentally friendly. Contains no Antimony Trioxide	225kg & IBC
DION [®] FR 844-M730	Class 1 clear Fire ret BS 476 pt 7 Non thixotropic	225kg & IBC
DION [®] 840-M860	Class 1 filled Fire ret BS 476 pt 7	225kg & IBC
DION [®] PX-4732	Class 2 filled Fire ret 2BS476 pt 7	225kg & IBC
DION [®] PX6234	Class 2 filled BS476 pt7 and M2F1 rating	225kg & IBC

CASTING RESINS	DESCRIPTION	PACK SIZE
POLYLITE [®] 32120-01	General casting resin	225kg & IBC
POLYLITE [®] 32032-20	Water clear casting resin	225kg & IBC

TOOLING RESINS	DESCRIPTION	PACK SIZE
POLYLITE [®] 33540-01; 0200MDT	Standard unfilled tooling resin	200kg & IBC
POLYLITE [®] 33542-75; 0020MCO	Pre-filled tooling resin	20kg & 249kg





Specialities in Motion

Resins

SPECIALITIES	DESCRIPTION	PACK SIZE
DION [®] 600-060	Pultrusion resin	225kg
NORPOL [®] LP ADDITIVE 9889	Low profile additive	185kg
POLYLITE [®] 420-M296	Non accelerated, thick build laminates	225kg & IBC
POLYLITE [®] 420-970	RTM Foaming resin	225kg
POLYLITE [®] 415-605	RTM Medium reactivity, high HDT	225kg & IBC
POLYLITE [®] 420-M736	Filament winding resin	IBC & RT
Advalite resins	Non monomer, solvent free resins, zero VOC	225kg & IBC
Foaming resins	Low weight, high strength resins, up to 30% weight reduction	200kg & IBC

Resins Epoxy

VELOX UK Ltd is the distributor of **Sika's** Biresin[®] product range. Sika Group is a global leader in construction-industry chemicals with its wide range of bonding, adhesive, sealing, reinforcing and protection products. The Biresin[®] range aims at part production and mould making applications in the transport, marine, wind energy and other industries, these high performance composite resins are designed to meet the highest standards of production process efficiency and end-use performance.

RTM & INFUSION	DESCRIPTION	PACK SIZE
Biresin[®] CR80	Temperature range up to 80°C Lloyds approved; good impregnation and fast wetting	10kg, 20kg, 200kg & IBC
Biresin[®] CR81	Temperature range up to 80°C Specialised for processing of large and complex parts at low temperatures; good impregnation and fast wetting	10kg, 20kg, 200kg & IBC
Biresin[®] CR83	Temperature range up to 80°C Specialised for processing of large and complex parts at low temperatures Lloyds approved; good impregnation and fast wetting	10kg, 20kg, 200kg & IBC
Biresin[®] CR120	Temperature range up to 120°C Lloyds approved; good impregnation and fast wetting	10kg, 20kg, 200kg & IBC
Biresin[®] CR130	Temperature range up to 130°C good impregnation and fast wetting	10kg, 20kg, 200kg & IBC
Biresin[®] CR131	Temperature range up to 130°C; good impregnation and fast wetting	10kg, 20kg, 200kg & IBC
Biresin[®] CR170	Temperature range up to 170°C; good impregnation and fast wetting	10kg, 20kg, 200kg & IBC

Resins Epoxy

WET LAY-UP & FILAMENT WINDING	DESCRIPTION	PACK SIZE
Biresin [®] CR80	Temperature range up to 80°C (wet lay-up)	10kg, 20kg, 200kg & IBC
Biresin [®] CR82	Temperature range up to 80°C (wet lay-up) Lloyds approved	10kg, 20kg, 200kg & IBC
Biresin [®] CR84	Temperature range up to 80°C (filament winding) Lloyds approved	10kg, 20kg, 200kg & IBC
Biresin [®] CR122	Temperature range up to 120°C Good demoulding properties at room temperature curing Lloyds approved Biresin [®] CH122-3, CH122-5 and CH122-9 approved by Luftfahrt-Bundesamt (German Aeronautics Federal Office) as resin system for GRP-, CRP- and SRP parts for glider and power glider	10kg, 20kg, 200kg & IBC
Biresin [®] CR132	Temperature range up to 130°C	10kg, 20kg, 200kg & IBC
Biresin [®] CR132 FR	With flame retardants properties UL94 V-0 Classification	10kg, 20kg, 200kg & IBC
Biresin [®] CR141	Lloyds approved	10kg, 20kg, 200kg & IBC
Biresin [®] CR174	Temperature range up to 180°C	10kg, 20kg, 200kg & IBC

Resins Epoxy

PULTUSION & FILAMENT WINDING	DESCRIPTION	PACK SIZE
Biresin [®] CR82	Temperature range up to 80°C (wet lay-up) Lloyds approved	10kg, 20kg, 200kg & IBC
Biresin [®] CR84	Temperature range up to 80°C (filament winding) Lloyds approved	10kg, 20kg, 200kg & IBC
Biresin [®] CR122	Temperature range up to 120°C Good demoulding properties to room temperature curing Lloyds approved Biresin [®] CH122-3, CH122-5 and CH122-9 approved by Luftfahrt-Bundesamt (German Aeronautics Federal Office) as resin system for GRP-, CRP- and SRP parts for glider and power glider	10kg, 20kg, 200kg & IBC
Biresin [®] CR132	Temperature range up to 130°C	10kg, 20kg, 200kg & IBC
Biresin [®] CR132 FR	With flame retardants properties UL94 V-0 Classification	10kg, 20kg, 200kg & IBC
Biresin [®] CR141	3C-anhydride systems for temperature range up to 160°C Lloyds approved	10kg, 20kg, 200kg & IBC
Biresin [®] CR144	3C-anhydride systems for temperature range up to 160°C High elongation at break	10kg, 20kg, 200kg & IBC
Biresin [®] CR174	Temperature range up to 180°C	10kg, 20kg, 200kg & IBC



Specialities in Motion

Catalysts

VELOX UK Ltd offers the full range of organic peroxides for all applications. We are distributors for **United Initiators Products** who are well known for their superior products and consistency. In all there are appx 30 grades of organic peroxide available, please find below standard products. Prices on application.

PRODUCT	REACTIVITY	APPLICATION
NORPOL 1	Medium	HLU, Spray, Gelcoats, Fil winding etc.
NORPOL 4	Low	HLU, Spray, Gelcoats, Fil winding etc.
NORPOL 8	High	HLU, Spray, Gelcoats, Fil winding etc.
NORPOL 10		Intermediate, faster gel time than Norpol 1
NORPOL 11		For use with vinyl esters, reduced foaming gives long gel times
NORPOL 16		Ideal for gelcoats, reduces porosity, ideal for low temperature workshops
NORPOL 30		AAP catalyst gives medium gel time and fast cure for use in RTM

Pack Sizes: Standard 25kg containers, NORPOL 1 and 8 also available in 5kg containers. NORPOL 1 and 8 available dyed red in 25kg containers.



Specialities in Motion

Accelerators

VELOX UK Ltd is the distributor for **Umicore** cobalt and speciality materials. We offer a range of accelerators in a selection of solvents.

PRODUCT	SOLVENT	ACTIVE IGREDIENTS
ECOS ND 15	Accelerators for polyester resins	New Cobalt alternative
Valirex Co 1% styrene	Styrene	Cobalt octoate; 1% cobalt metal
Valirex Co D60	Dearomatized hydrocarbon mixture, flash point 60°C	Cobalt octoate; 6%, 10%, 12%, 21% cobalt metal
Valirex Co X	Xylene	Cobalt octoate: 6%, 10%, 12% cobalt metal
Valirex Co DINP	Diisononyl-phthalate	Cobalt octoate: 6% cobalt metal
Valirex Co Ester	Bio-based fatty acid ester	Cobalt octoate: 6%, 8% cobalt metal
Valirex Co neodecanoate	Dearomatized hydrocarbon mixture, flash point 60°C	Cobalt neodecanoate: flash point 60°C 10%, 21% cobalt metal
Valirex Cu 8% D60	Dearomatized hydrocarbon mixture, flash point 60°C	Copper naphenate: 8% copper metal
Valirex K 15%	Dearomatized hydrocarbon mixture, flash point 60°C	Potassium octoate: 15% potassium metal
Valirex BACO	Dearomatized hydrocarbon mixture, flash point 60°C	Metal mixture: 11% metal

Structural adhesives

At VELOX UK Ltd we offer a full range structural adhesives. **L&L Products** has been supplying heat activated adhesive tapes to replace and augment welding, brazing and mechanical fixing methods in automobile manufacturing. Together with L&L we offer a range of solutions to meet new market needs by offering structural adhesives in a variety of forms demonstrating advanced properties.

A-J Series (mastic adhesives)

Product	Description	Available Colours	Chemistry	Tack Free Time (min.)	Elongation (%)	Hardness Shore A	Tensile strength (MPa)
A-J210	Fast-skinning sealant. Isocyanate & solvent-free	Black, White, Grey	SMP	40	350	30	2,0
A-J215	Multi-purpose adhesive / sealant. Isocyanate & solvent-free	Black, White, Grey	SMP	30	250	50	2,0
A-J216	Very low odour multi-purpose adhesive / sealant. Isocyanate & solvent-free	Black, White, Grey	SMP	30	250	50	2,0
A-J225	Higher strength adhesive / sealant. Isocyanate & solvent-free	Black, White, Grey	SMP	25	150	55	3,0
A-J235	Structural elastic adhesive. Isocyanate & solvent-free	Black	SMP	15	350	60	3,8



Specialities in Motion

Structural adhesives

A-K Series (structural adhesives)

Product	Description	Available Colours	Mix Ratio	Open Time (min.)	Lap Shear Strength (MPa)	Tensile Strength (MPa)	Elongation at Break (%)
A-K060	General purpose non-sag MMA for bonding for metals, plastics and composites	Brown	1:1	10-20	30-45	18,0	21,5
A-K083	Fast-curing, non-sag adhesive designed for hard-to-bond plastics and composites. Bonds well to metals	Brown, Black	1:1	5-7	9-12	20,0	24,3
A-K085	Adhesive designed for hard-to-bond metals. Bonds well to plastics and composites	Brown	1:1	9-12	12-15	17,7	22,6
A-K348	Fast-curing non-sag impact resistant MMA with high elongation and excellent adhesion to metals, composites and plastics	Grey	10:1	3-6	8-10	18,0	15,5
A-K510	Low-viscosity, low odour, non-flammable advanced acrylate that is spreadable and can be used in laminating applications	Purple	1:1	7-10	10-12	13,6	7,6
A-K520	Low odour, non-sag non-flammable advanced acrylate for general purpose bonding of metals, plastics and composites	Amber	1:1	8-10	10-12	18,1	5,4
A-K540	Specifically formulates for bonding low surface energy plastics (PE, PP, ...)	Amber	1:1	8-10	10-12	18,1	5,4





Specialities in Motion

Carbon reinforcement

VELOX UK Ltd offers its robust technical know-how and experience in complex technologies in fields ranging from automotive and aerospace to sports, energy, marine and construction, and also in markets requiring creativity and expertise, like luxury goods. CHOMARAT is involved in three businesses: Composite Reinforcements, Construction Reinforcements, and Coatings & Films/Textiles.

C-WEAVE™

Designation	Total weight (g/sm)	Pattern	Roll width (cm)	Roll length (cm)
C-Weave 200T 3K HS	200	Twill2/2	100/125	100
C-Weave SP200T/1 3K HS	200	Twill2/2	100/125	100
C-Weave 400T 6K HS	400	Twill2/2	107/125	100
C-Weave 600T 12K HS	600	Twill2/2	125	80

C-PLY™

Designation	Total weight (g/sm)	Ply Orientation	Weight/Ply (g/sm)	Roll width (cm)	Roll length (cm)
C-Ply SP BX100 C3,4 12K HS	100	+45/-45	50	127	200
C-Ply SP BX300 T3,3 24K HS	300	+45/-45	150	127	100
C-Ply SP BT300 CT3 50K HS	300	0/90	150	125	100
C-PLY SP BX400 C3,4 50K HS	400	+45/-45	200	127	100
C-Ply SP BT400 CT3,4 50K HS	400	0/90	200	125	100
C-PLY SP BX600 C3,4 50K HS	600	+45/-45	300	127	100
C-PLY SP BT600 CT4,5 50K HS	600	0/90	300	125	100
C-Ply U300S7 CT3,4 50K HS	300	0° UD	300	125	100
C-Ply U600S7 CT3,4 50K HS	600	0° UD	400	125	100



Reinforcements

At VELOX UK Ltd we offer a full range of reinforcements. Please find below a selection of those held on stock. Our reinforcement partners are **Camelyaf, Scott & Fyfe and VEMAB.**

REINFORCEMENTS	DESCRIPTION	COMMENT
VEMAB®	Chopped Strand Mat, fast wet out reduced air entrapment; 100cm	300/450/600/900gm Lloyds approved
VEMAB®	Direct roving for pultrusion and filament winding Direct roving for weaving from 300 to 9600 tex	Lloyds approved
VEMAB®	Assembled roving for continuous lamination	Lloyds approved
VEMAB®	Spray-up roving 2400 tex, linked packed	Lloyds approved
VEMAB®	Chopped strand mats, emulsion or powder binders 100 to 900 g/m ² Available up to 320 cm wide	Lloyds approved
VEMAB®	Plain, twill, satin, available up to 320 cm wide, tapes	Lloyds approved
VEMAB® PB	Powder bound 100cm	225/375/450/600/900gm Lloyds approved
WOVEN ROVING	Used for increased laminate strength	300gm 600gm 800gm
COMBINATION MAT	Combines woven and chopped strand for high strength	800/300gm 800/450gm 600/300gm
SURFACE TISSUE	Fast wet out surface tissue	ECR Type Lloyds approved
MULTIAXIALS	Fabric in Glass, Carbon and Aramid	300/900gm Lloyds approved



Specialities in Motion

Reinforcements

REINFORCEMENTS	DESCRIPTION	COMMENT
Continuous filament	Continuous fibreglass strands	300/450/600gm Lloyds approved
3D Fabrics	Woven glass sandwich structure, thick, low weight, fire retardant	Various weight
UD Tapes	Fibres in a single direction widths 50mm-175mm	200gm – 2400gm
Chopped strands	20kg bags	6mm chopped csm
Carbon UD	Carbon tape stitched bonded widths 25mm-175mm Weight 110gm-1000gm	Carbon tow 12k, 24k & 48k
Parabeam	3D fibreglass cloth, low weight, high impact strength. Good acoustic dampening and thermal properties	Thickness 4-25mm
Pre-Pregs	Marine, Aerospace, Automotive. High temperature up to 200°C and low shrink	Various weight
Thermoforming composite laminate	High heat application, demould less than 2 mins	Various weight



Infusion Reinforcements

VELOX UK Ltd offers a concise range of stitch bonded reinforcements for closed mould applications from our supplier **Ahlstrom-Munksjö**. We have products with thermoplastic and polypropylene needle bonded cores designed for use in RTM, RTM Light and vacuum infusion applications. In addition we also supply Biaxial reinforcements, Unidirectional reinforcements and UD tapes.

REINFORCEMENTS	DESCRIPTION	GRADES
COMBIFLOW	Polypropylene needle bonded core 180gm & 250gm core for 3mm & 5mm cavities	PM/200/PP180/200/125
		PM/300/PP180/300/125
		PM/450/PP180/450/125
		PM/600/PP180/600/125
		PM/750/PP180/750/125
		PM/900/PP180/900/125
		PM/300/PP250/300/125
		PM/450/PP250/450/125
		PM/600/PP250/600/125
		PM/750/PP250/750/125
PM/900/PP250/900/125		

Data sheets and product information available on request.

Natural Fibre Reinforcements

VELOX offers **Composites Evolution's** natural fibre reinforcements range. Composites Evolution is a supplier of innovative, sustainable materials to the composites industry, including Biotex high-performance natural materials. Their product lines include fibres, resins and intermediates based on natural, bio-derived, recycled and recyclable feedstocks, which enable customers to meet cost, weight and environmental targets.

REINFORCEMENTS	DESCRIPTION	PACK SIZE
Biotex Flax	Natural fibre High Performance reinforcement High strength and stiffness, weight saving HLU and infusion applications	50mt rolls
Biotex Jute	Alternative to glass with cost parity Weight saving & thermal insulation HLU and infusion applications	50mt rolls
Biotex Yarns	Available in Flax and Jute, good mechanical properties suitable for pultrusion and filament winding 250-2000tex	5kg cones
Biotex Fabrics	Woven and non-crimp multiaxials 250-800gm	50mt rolls
Preconsolidated sheets	Thermoplastic sheet for stamp moulding process 450 - 1600mm width Thickness 0.25 – 3mm	Per sheet, min 10m²



Specialities in Motion

Gelcoats, Pigments & Bonding Pastes

All our gelcoats are of a full isophthalic or NPG/Iso based. These are high quality performance gelcoats offering excellent weather resistance, colour and gloss retention and scratching resistance. Moreover the **NORPOL**[®] gelcoats are designed to optimise part manufacturing and minimise release volatiles. Prices on application.

GELCOATS, PIGMENTS & BONDING PASTES	DESCRIPTION	PACK SIZE
NORPOL [®] GE1 119 H	Clear isophthalic, Lloyds approved	225kg & 20kg
NORPOL [®] GE1 130 H	White isophthalic, Lloyds approved	225kg & 20kg
NORPOL [®] GM 100 H	Vinyl Ester tooling gelcoat, clear	20kg
NORPOL [®] GM 60014 H	Vinyl Ester tooling gelcoat, green	20kg
NORPOL [®] GM 90000 H	Vinyl Ester tooling gelcoat, black	20kg
NORPOL [®] GX1 119 H	Gelcoat Fire ret	20kg
NORPOL [®] VBC H	Barrier coat gelcoat	20kg
NORPOL [®] NGA 102H	NPG/Iso gelcoat, clear	225kg & 20kg
NORPOL [®] NGA 20000H	NPG/Iso gelcoat, white	225kg & 20kg
NORPOL [®] topcoat	Topcoat for surface finishing in clear & colours	225kg & 20kg
NORPOL [®] COLLE 6305; 0020MCOB	General purpose bonding paste	20kg
NORPOL [®] FI-160	Thixotropic paste with high viscosity, suitable for addition to gelcoat for making a pigmented repair kit compound. It may also be suitable as a bonding paste	20kg
NORPOL [®] FI-167	Surface filler with rapid curing characteristics. Recommended for the top layer where a smooth and accurate surface is required. Provides a smooth surface with minimal porosity	20kg





Specialities in Motion

Gelcoats, Pigments & Bonding Pastes

GELCOATS, PIGMENTS & BONDING PASTES	DESCRIPTION	PACK SIZE
NORPOL® FI-175	Surface filler with rapid curing characteristics. Recommended for filling out larger irregularities and grooves, leaving a coarse surface. Recommend to apply FI-167 as the top layer	20kg
NORPOL® FI-177	Low density sandwich adhesive is used for bonding core materials to core materials and to GRP laminates. These products are characterised by low specific weight, high tensile elongation and a low exotherm during cure	20kg
NORPOL® FI-177-10	Low density for vacuum infusion same application as NORPOL® FI-177, Sandwich adhesive, light weight	20kg
NORPOL® FI-170	White multi-purpose bonding paste. Bonding GRP laminates to other GRP laminates (decks to hulls, single details to hulls/decks, etc.). Good strength and toughness	20kg
NORPOL® FI-180-10	Glass-filled multi-purpose bonding paste. Bonding GRP laminates to other GRP laminates (decks to hulls, single details to hulls/decks etc.), good crack resistance	20kg
NORPOL® FI-184	High toughness multi-purpose bonding paste VE based. Bonding GRP laminates to other GRP laminates (decks to hulls, single details to hulls/decks etc.). Recommended when high requirements for adhesion exist. High strength and toughness. Optimum bonding properties to laminates	20kg
NORPOL® FI-175	Surface filler	20kg

We also have a full RAL and BS range of pigmented gelcoats, a colour matching service can be offered upon request. Gelcoats are available in both hand lay and spray up variants.



Core Materials

POLYURETHANE FOAM BOARD: Low density Tricast 2. Price on application for 8'x4' and 4'x2' Sheets. Ranging from 1/4" up to 3".

POLYURETHANE FOAM: Two part mix A & B.

PRODUCT	23KG	27KG	208KG	250KG
Tripor 227 part A	£90.00		£825	
Tripor 227 part B		£123.00		£895

HONEYCOMB CARDBOARD: High strength low weight composite structure is easily achieved with the application of csm on either side or used as part of a balanced laminate. Sold in thickness of 4mm to 30mm and in a variety of sizes. Standard brown lamination and standard wave available. Prices on application.

The **MATLINE™** range from **Berry Plastics** is designed specifically to meet the needs of core applications.

CORE MATERIALS	DESCRIPTION
MATLINE™	Used as a core material or as a sub-layer near the gel coat in many applications, including: swimming pools, boats and yacht, wind blades and trailers. Low resin absorption rate, wet tear resistance. Good conformability in all directions due to unique construction

Sold in thickness: 1mm, 2mm, 3mm, 4mm, 5mm



Specialities in Motion

Additives

FLAME RETARDANTS	DESCRIPTION
NOFIA™	Polymeric phosphor-based flame retardants for PC, PC/ABS, TPU, polyester, unsaturated polyester and epoxy resins as well as polyurethane. NOFIA™ homo- and copolymers as well as oligomers provide complete transparency, toughness, a high melt flow and achieve a very high limiting oxygen index. All the types are halogen free
MELAGARD MASTERET PHOSLITE	Halogen free flame retardants based on red and white phosphorus as well as melamine

FUNCTIONAL FILLERS	DESCRIPTION
ZOLTEK™ PX35	Chopped and milled carbon fibres



Product Range Composites

RESINS	MOULD TREATMENT & PREP	ACCELERATORS
<ul style="list-style-type: none"> • Lloyds approved GP & marine • Casting • Ray up roving • DCPD • ABS/PMMA bonding • Fire retardant • Low styrene emission • Vinyl esters • Infusion • Pultrusion • Low VOC • Tooling 	<ul style="list-style-type: none"> • Bonding paste • Abrasive papers • Cloths • Compound heads • Masking tape • Plasticine • Release agents • Wax fillets 	<ul style="list-style-type: none"> • DMA • Cobalt
GELCOATS	REINFORCEMENTS	PROTECTIVE EQUIPMENT
<ul style="list-style-type: none"> • Isophthalic • Marine • Vinyl ester • Tooling • NPG • Pre-pigmented 	<ul style="list-style-type: none"> • Chopped strand mat • Spray up roving • Direct/fil winding roving • Woven roving • Combination • Multiaxial • Surfacing tissues 	<ul style="list-style-type: none"> • Coveralls • Masks • Specs • Goggles
PATTERN MAKING MATERIALS	TOOLS & EQUIPMENT	CORE REINFORCEMENT
<ul style="list-style-type: none"> • Wax fillets • Tooling resins & gelcoats • Coatings • Wedges • Scrapers 	<ul style="list-style-type: none"> • Paddle rollers • Laminating rollers • Brushes • Drum stands • Drum taps • Catalyst dispensers • Buckets • Cutting discs 	<ul style="list-style-type: none"> • Liquid foam • PU foam
ANCILLARIES	SOLVENTS & ADDITIVES	CATALYSTS
<ul style="list-style-type: none"> • Hand cleaners • Talk rags • Spreaders • Scissors 	<ul style="list-style-type: none"> • Acetone • Styrene • Wax additive 	<ul style="list-style-type: none"> • MEKP • Cumine • AAP





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