

Polyurethanes • Epoxies • Adhesives • Conformal Coatings • Encapsulants • Toll Manufacture

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# About Robnor ResinLab

Robnor ResinLab is a formulator of polyurethane and epoxy resin systems which are used across a broad spectrum of industries including transportation, electronics and LED lighting.

Formerly branded as Robnor Resins, our company became Robnor ResinLab in December 2016 after forming a strategic partnership with US resin manufacturer and fellow Ellsworth company, ResinLab.

The core Robnor ResinLab range consists of epoxy and polyurethane adhesives, encapsulants, potting compounds, coatings and pastes. To compliment this product range, we also supply a selection of ancillary products such as cleaning solvents and surface coatings.

As experts in the manufacture of resins, Robnor ResinLab offers a custom formulation service, whereby we can design a bespoke formulation to meet the specific requirements of your application. With our toll blending service, we can also cater to customers who already have an in-house formulation, but require their toll to be blended.

Based in a new 67,000 sq ft state of the art production facility in Swindon, England, Robnor ResinLab is operating more efficiently than ever before. We have a healthy stock of our most popular products, helping to ensure quick turn-around from the time an order is placed to the point of delivery.

Our strict quality control system ensures all products are carefully inspected and tested before being dispatched and all Robnor ResinLab products have 'batch traceability'.

At Robnor ResinLab we are committed to maintaining a high quality standard and we are proud to have been granted ISO 9001:2008 Certification by BSI Quality Assurance.

All Robnor ResinLab products are RoHS, WEEE and REACH compliant.

Visit our website: [www.robnor-resinlab.com](http://www.robnor-resinlab.com)





# Robnor ResinLab Product Selector Guide

We hope you will find the Robnor ResinLab Product Selector Guide informative and easy to use.

The products we have selected in this guide represent our core range of polyurethane and epoxy resin systems to help you find the right solution for your needs. However, if you cannot find your exact requirements please contact our technical team to discuss your application.

## Contact Details

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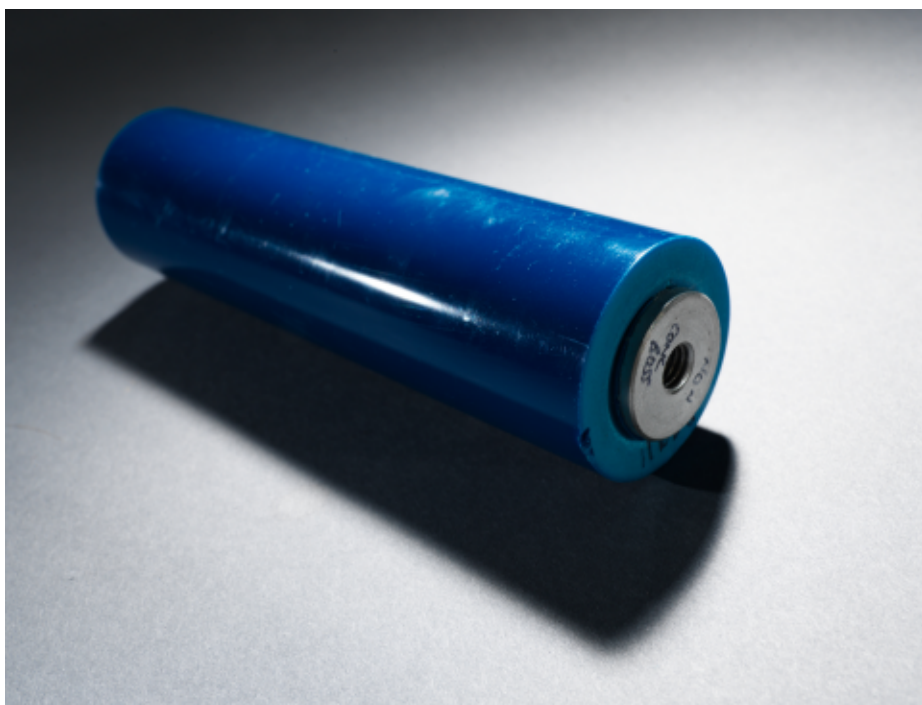
# Epoxy resins for electrical and electronic applications

Robnor ResinLab epoxies are used for electronic and electrical applications requiring the highest protection in the toughest environments such as deep sea, engine management, space and chemical plant equipment.

As an alternative to polyurethanes and silicones, Robnor epoxies offer significantly enhanced adhesion and mechanical support whilst providing thermal transfer, chemical resistance, insulation and dimensional stability.

The core range opposite has been formulated to meet international standards for a diverse range of applications.

Robnor epoxies are extremely versatile and can be modified to suit your specific applications on request.



Product	PX672H	PX900D
Description	High gloss Fast curing High toughness Low viscosity	Low viscosity Long pot life Excellent long-term heat resistance Excellent chemical resistance
Colour	Clear/Black/White	Clear/Black
Mixed Viscosity (mPas @ 25°C)	300	650
Hardness	D80	D90
Specific Gravity	1.10	1.14
Electric Strength	18	22
Thermal Expansion	80-100	65-75
Gel Time (150ml @ RT in minutes)	50	360
Flame Retardant	NO	NO
Thermal Conductivity	0.25	0.21
Tg (°C)	50-60	120-140

Robnor materials offer:

Environmental protection

Electrical insulation

Tamper proofing

Thermal shock resistant

Typical Applications:

Transformers

Capacitors

Power supplies

Control modules

Sensors

PCB encapsulation

Connectors

PX439N/GY

PX439NL-1

PX700K-1

PX804C

PX439XS

High thermal conductivity  
Low shrinkage  
High adhesion  
Approved to UL94-VO  
Good chemical and water resistance

Low shrinkage  
High adhesion  
Flame retardant  
Good chemical and water resistance

High adhesion  
Low shrinkage  
Good thermal conductivity  
Flame retardant  
Excellent chemical & water resistance

Excellent  
multi-purpose  
resin

High Tg  
Excellent chemical  
& heat resistance

Dark Grey

Black

Black

Black

Black/Beige

7500

3500

6000

9000

12500

D85

D85

D80

D80

D90

1.93

1.64

1.70

1.70

1.96

18

18

18

18

20

35-45

50-60

40-50

35-55

30-40

240

190

360

360

480

UL94 V-0

Meets UL94 V-0

UL94 V-0

UL94 V-0

UL94 V-0

1.20

1.15

1.00

0.85

1.30

90-110

80-90

80-100

60-80

120-145

Improved unit longevity and durability

Heat transmission

Improved chemical resistance

WEEE, RoHS & REACH compliant

# Polyurethanes for electrical & electronic applications

Robnor's electrical and electronic polyurethane range offers a comprehensive choice for users who require a varied choice for their application.

Robnor polyurethanes are used in applications requiring economy, toughness, high insulation and thermal impact resistance.

This range can be used as an alternative to epoxy and silicone materials. Robnor polyurethanes can offer lower unit costs and faster production while providing excellent general performance.

The core range opposite has been formulated to meet international standards for a diverse range of applications.

Robnor polyurethanes are extremely versatile and can be modified to suit your specific applications on request.



Product	EL227CL	EL199HP	EL600F
Description	Low mixed viscosity Non-toxic, fast curing Low embedment stress Re-enterable	Low viscosity Low embedment stress High resistance to water Re-enterable Flame retardant	Fast curing Flame retardant Low viscosity
Colour	Translucent	Black	Black/Off White
Mixed Viscosity (mPas @ 25°C)	600	1700	3000
Hardness	A16	A32	D80
Specific gravity	1.02	1.34	1.48
Electric Strength	18	19	19
Thermal expansion	80-100	80-100	60-80
Gel time (150ml @ RT in minutes)	30	80	5-7
Flame Retardant	NO	Meets UL94 V-0	Meets UL94 V-0
Thermal Conductivity	0.22	0.45	0.8
Tg (°C)	-50	-61	-20

Robnor materials offer:

Environmental protection

Electrical insulation

Tamper proofing

Thermal shock resistant

Typical Applications:	Transformers	Capacitors	Cable joints	Control modules	Sensors	PCB encapsulation	Connectors
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EL125K	EL171LF	EL583C	EL116L	EL171H
Low peak exotherm temperature High impact strength Good electrical insulation characteristics High water resistance	Flame retardant Low viscosity High impact strength High adhesion	Self healing Repairable soft gel Low moisture absorption High water resistance Low viscosity Long usable life	Long pot life Low embedment stress Easy to use and process Flame retardant	Cost effective Flame retardant Excellent adhesion High thermal conductivity
Beige	Black	Translucent	Black	Black/Beige
6000	3500	4000	8	6000
A85	D60	Soft gel	A80	A90
1.30	1.51	0.95	1.47	1.65
11.5	26	20	16	16
50-75	75-100	150-200	50-75	60-80
18	45	120-240	90	40
NO	UL94 V-0	NO	UL94 V-0	UL94 V-0
0.35	0.55	0.25	0.45	0.75
	-2		-30	-10

Improved unit longevity and durability	Heat transmission	Improved chemical resistance	WEEE, RoHS & REACH compliant
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# Structural adhesives and sealants

Robnor's diverse adhesive range for structural bonding offers modern fixing solutions for a wide variety of substrates. The products include a number of working and fixing times. As an alternative fixing method they offer weight savings, improved aesthetics, uniform stress distribution, fast assembly and reduced production costs.

There are many advantages to using adhesives to assemble your products.

- reduced assembly times
- advantage of joining together dissimilar materials
- ability to join unusual and complex shapes
- less finishing

Product	EL420AR	EL500F	EL628FF	EL629DM	PX628FF	PX628H	PX628HV-2
Features	UV stable Flexible Impact resistant	Thixotropic High toughness Chemical resistant	Thixotropic Flexible Impact resistant	High adhesion Enhanced toughness Excellent abrasion resistance	High adhesion Non-toxic Thixotropic High impact resistant	Thixotropic Semi-rigid Chemical resistant	Excellent Adhesion Thixotropic High Chemical resistance
Applications	Glass sealing & bonding	General bonding & sealing	Rubber to metal bonding	Rubber repair	Rubber to metal bonding	Plastic, GRP & metal	Metal parts & GRP
Hardness	A80	D85	A85	A70	A85	D75	D80
Colour	Water white	Beige	Clear/Black	Black	Clear/Black	Amber	Black
Mix ratio (vol)	1:1	1:1	2:1	1:1	2:1	1:1	2:1
Working life (minutes)	10	2	5	10	5	60	15
Time to handling strength	6 hours	10 minutes	3 hours	3 minutes	3 hours	24 hours	16 hours



PX681C	PX774D-1	PX800CS	PX800F	PX800HD-1
Liquid Impact resistant Chemical resistant	Thixotropic High impact resistant Flexible Chemical resistant	Thixotropic Impact resistant Chemical resistant	Clear Impact resistant Chemical resistant	Thixotropic Impact resistant Chemical resistant
Plastic, GRP & metal	Rubber to metal bonding	General bonding & sealing	General bonding & sealing	Plastic, GRP & metal Stone masonry Wood
D70	A90	D80	D80	D80
Amber/Black	Black	Translucent	Clear/Black/Off White	Beige/Black
1:1	1:2	1:1	1:1	1:1
60	20	4	2	15
16 hours	8 hours	6 hours	10 minutes	2 hours



# Conformal coatings for electrical & electronic applications

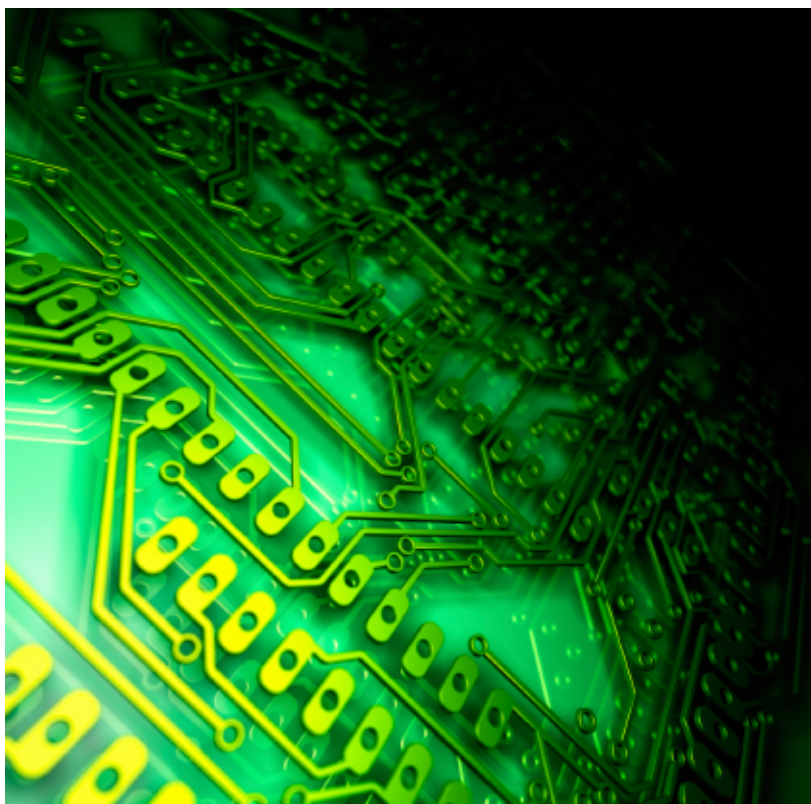
Conformal coatings are designed to protect printed circuit boards and related equipment from their harsh environments.

Robnor ResinLab has a wide range of conformal coatings for use in a diverse range of electronic applications.

The core range opposite has been formulated to meet international standards for a diverse range of applications.

Robnor conformal coatings are extremely versatile and can be modified to suit your specific applications on request.

Product Code	MP400C-1	MP313C
Coating type	Acrylic	Polyurethane alkyd
Features	UV trace Antifungal agents Fast drying High clarity and gloss Excellent adhesion	UV trace Antifungal agents Fast drying
Applications	General PCB protection	General PCB protection
Processing	Dipping Brushing Spraying	Dipping Brushing Spraying
Approvals		Meets VS EN IEC 61086
Temperature range (°C)	-60 to 160	-50 to 150
Dry time (minutes @ 20°C)	20	< 20
Initial cure time @ RT Initial cure time @ 60°C Initial cure time @ 80°C	60 minutes 20 minutes 5 minutes	60 minutes 20 minutes 5 minutes
Full cure time @ RT Full cure time @ 60°C Full cure time @ 80°C	24 hours 12 hours 8 hours	24 hours 6 hours 4 hours
Solids content (%)	27	40
Coating thickness (micron)	25-90	25-90
Electric strength	90	90
Thinners	TS154	TS109
Colours	Clear	Amber



	SC103K	SC123CF	PX821C
	Silicone	Silicone alkyd	Epoxy
	UV trace Antifungal agents Fast drying High clarity and gloss Flame retardant Temperature resistant Thick film protection	UV trace Antifungal agents Fast drying Excellent adhesion High clarity and gloss Flame retardant Chemical resistant	Thixotropic High strength High chemical resistance Thick film protection
	Power resistors High voltage capacitors	High performance electronics	Thermistors High performance electronics
	Dipping Brushing	Dipping Brushing Spraying	Dipping Brushing
		UL94 V-0	
	-70 to 300	-70 to 200	-50 to 150
	< 60	< 20	N/A
	120 minutes 40 minutes 20 minutes	60 minutes 20 minutes 5 minutes	30 minutes @ 100°C 20 minutes @ 120°C 5 minutes @ 150°C
	Requires post cure 12 hours 4 hours	24 hours 12 hours 4 hours	60 minutes @ 100°C 30 minutes @ 120°C 5 minutes @ 150°C
	68	38	100
	200-500	20-60	2800-3500
	90	90	14
	TS106	TS106	N/A
	Green	Amber	Blue

# Resins for marine and offshore applications

Robnor epoxy and polyurethane resins feature a range of shore hardness resin systems that are used for applications requiring excellent resistance to seawater, high abrasion resistance, very good chemical resistance and are readily adaptable for the over-moulding of cables.

Robnor marine systems provide high mechanical strength, low shrinkage and excellent adhesion with very good high temperature, chemical and water resistance.

This range of epoxy and polyurethanes are designed for use in extreme environments associated with marine and offshore industries. The core range below has been formulated to meet international standards for a diverse range of applications.



Product	EL110H	EL217C
Features	Non-toxic Low viscosity Excellent resistance to seawater and aqueous based cleaning chemicals Abrasion resistant	Excellent abrasion resistance Excellent tear resistance High mechanical strength Medium viscosity Excellent toughness
Colour	Black	Black
Applications	High frequency applications Cable joints & sonar devices	Cable Jointing Hand held tool handles Abrasion resistant liners
Cured hardness	A68	A78
Gel time (150ml @ RT* minutes)	20	120
Initial cure de-mould time (hours @ 20°C)	24	24
Tensile strength (MPa)	3.5	21
Mixed viscosity (mPas @ 25°C)	600	5000

\*RT = 20-25°C

Robnor materials offer:

Environmental protection

High adhesion

Tamper proofing

Abrasion resistant



# Typical Applications:

Sonar

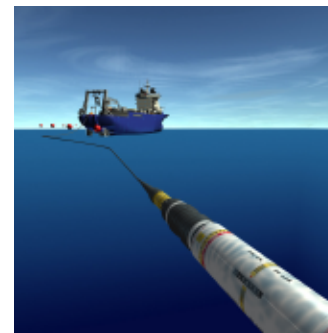
Umbilicals

Over moulding

Connectors

Cable joints

Deep sea electronics



EL266D

EL225D

PX804C

PX439XS

Good adhesion  
Non-toxic  
Excellent resistance to seawater

Low viscosity  
High adhesion and toughness  
High chemical resistance

Excellent  
multi-purpose  
resin

High Tg  
Excellent chemical and heat  
resistance

Black

Black

Black

Black

High voltage  
In-shore and off-shore cable  
jointing

Encapsulation of both surface and  
sub sea electrical and electronic  
units

Encapsulation of deep sea  
electrical and electronic devices

Encapsulation of deep sea  
electrical and electronic devices

A80

D60

D80

D90

16

60

360

480

50

24

24

36

6

15

50

70

2500

1000

9000

12500

Improved unit longevity and durability

Mechanical support

Excellent sea water resistance

WEEE, RoHS & REACH compliant



# Filter and screen bonding resin systems

Robnor's high performance polyurethane adhesives are used for applications requiring high impact resistance, high toughness, a faster cure time and high adhesion to ABS.

Robnor's filter and screen bonding range also includes a number of high performance epoxy adhesives that provide high mechanical strength, excellent adhesion to a wide variety of substrates, high heat and chemical resistance with a varied range of cure times available.

This range of epoxy and polyurethanes are designed for use in extreme environments. The core range opposite has been formulated to meet international standards for a diverse range of applications.

Robnor epoxy and polyurethanes are extremely versatile and can be modified to suit your specific applications on request.



Product	EL125K	EL600F
Type	Polyurethane	Polyurethane
Application	Air filters	Air & Fuel filters
Features	Low Exotherm High impact strength Electrical insulation High water resistance	Fast curing Fuel resistant High Strength
Colour	Beige	Black/Cream/Red
Working life (150ml minutes @ 20°C)	10	3
Light handling strength (@ 25°C)	12 hours	1 hour
Minimum cure time (hours)	2	2
Full cure time (hours)	168	48
Shore hardness	A85	D80
Flame retardancy	No	Yes
Mix ratio (vol)	3.75:1	3:1
Operating temperature (°C)	-40 to 100	-40 to 140
Density	1.3	1.48
Mix viscosity (mPas @ 25°C)	3000	3000

Typical Applications:	Filter housings	End caps	Plastic fabrication	Metal fabrication	Vibration damping	Assembly sealing and bonding
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PX439XS	PX628FD	PX628H	PX800CS
Epoxy	Epoxy	Epoxy	Epoxy
Fuel filters Screens Sieves Chemical filters	Fuel filters Screens Sieves Chemical filters	Fuel filters Screens Sieves Chemical filters	Fuel filters Screens Sieves Chemical filters
High gloss Chemical resistant High strength	High gloss Chemical resistant High strength	Long working life Chemical resistant High strength High adhesion	Fast curing High gloss Chemical resistant High adhesion
Black/Buff	White	Natural beige	Clear amber
30	25	70	4
24 hours	24 hours	48 hours	6 hours
24	12	24	1
72	96	72	12
D86	D85	D75	D80
Yes	No	No	No
5.7:1	2:1	1:1	1:1
-40 to 200	-40 to 160	-50 to 120	-40 to 120
1.88	1.5	1.01	1.1
60000	Thixotropic	Thixotropic	120000



# LED encapsulating resins

Robnor ResinLab offer a wide selection of materials for LED assembly and protection.

The use of Robnor LED materials enhance the longevity and performance of LEDs by reducing thermal stress protection from the environment.

Robnor LED materials are easy to use and process as well as having excellent adhesion.

The Robnor LED range is mercury free.

The core range opposite has been formulated to meet international standards for a diverse range of applications.

Robnor ResinLab's resin systems are extremely versatile and can be modified to suit your specific applications on request.



Product	EL171LF	EL420HD
Features	Low viscosity Cost effective	High clarity Long term UV stability Low viscosity Scratch & mark resistant
Application	Power supplies Modules Drivers Ballasts	Tracks Arrays Luminaries
Mixed density	1.51	1.09
Mixed viscosity (mPa @ 25°C)	3500	1700
Working life (150ml minutes @ 25°C)	15	30
Full cure time (hours @ 25°C)	72	72
Cure time (@ 80°C)	10 minutes	2 hours
Mixed colour	Black	Water clear
UV stability		Excellent
Shore hardness	D60	D75
Temperature range (°C)	-40 to 130	-55 to 120
Flame retardancy	UL94 V-0	NO
Thermal conductivity (W/mK)	0.55	0.21
Alternatives	EL171C - lower cost EL600F - white/faster curing	

Robnor LED encapsulation resins offer:	Environmentally friendly solutions	Easy processing	UV stability	Good thermal conductivity
	Stability at high temperatures	Excellent adhesion	High clarity	Scratch & mark resistant

EL420LV	EL420OF	PX439XS	PX774D-1
Low viscosity Long term UV stability High clarity Scratch & mark resistant	Long term UV stability Low viscosity Opalescent Scratch & mark resistant	Thermal endurance Thermal conductivity High hardness	High adhesion Thermal and mechanical Shock resistant
Tracks Arrays Luminaries	Tracks Up lights Assemblies	Power supplies Modules Drivers	Bonding & sealing Tracks Components Frames
1.11	1.1	1.96	1.01
900	600	12500	Thixotropic
10	20	40	20
48	48	168	16
1 hour	2 hour	8 hours	2 hours
Water clear	Opalescent	Black/Beige	Black
Excellent	Excellent		
A75	D30	D90	A90
-55 to 120	-55 to 120	-60 to 200	-55 to 140
NO	NO	UL94 V-0	NO
0.21	0.21	1.3	0.25
		PX439N - lower temp rating PX804C - general purpose	EL628FF - lower cost EL420AR - clear



# Fluid Research mix and dispense equipment

Fluid Research Limited (formerly Liquid Control Ltd) provides resin mixing solutions and is the recommended machine provider for Robnor ResinLab.

For 40 years Fluid Research Ltd has been a market leader in the design and manufacture of precision single component dispensing and multi-component metering, mixing and dispensing equipment for liquid and paste resin systems.

Their depth of knowledge and understanding for processing materials such as epoxies, polyurethanes, silicones, etc, and their detailed consideration for their customers dispensing application needs, ensures the equipment they manufacture will be fit for purpose for many years. From table top machines for developmental projects to bespoke, large volume production, fully automated machines, a unique product offering.

Fluid Research has a reputation as a 'Total Solution' provider of products that are designed for un-compromised accuracy, longevity and ease of use.

From project inception through to completion their dedicated approach for unique solution provision with full technical support is unsurpassed.



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# Mix and dispense technology

Metering, mixing and dispensing is the precise process of measuring, blending and controlling the movement of reactive materials in a way that allows them to chemically combine to form a specified chemical structure.

Fluid Research supplies a broad range of metering, mixing and dispensing machines and equipment, including single and multi component systems.

The Fluid Research product range can be divided into three distinct categories – piston pump metering, geared pump metering and progressive cavity pump metering.

Simplicity of operation and maintenance make the machines reliable and easy to operate. Each machine will dispense the specified material to the correct ratio and as an accurately controlled shot or bead.

Fluid Research machines are often custom built to suit individual demands. When you contact Fluid Research, your enquiry will be passed to one of our engineers who will discuss in detail the various options available to you, before finalising your specific requirements

For your mix and dispense needs you can either contact Fluid Research directly or go through your Robnor ResinLab area sales team member.



# Environmental Policy Statement

Robnor ResinLab acknowledges the impact its operations have on the environment both locally and globally. In recognition of our environmental commitment we have, therefore, embarked on the phased implementation of an environmental management system with the ultimate aim of ISO 14001 compliance.

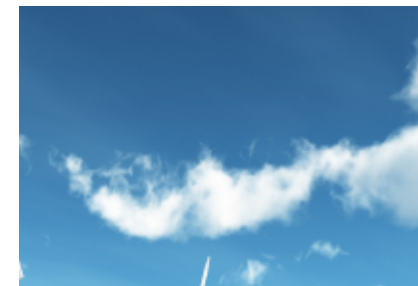
The day to day operations of Robnor will affect the environment in a number of ways and we wish to minimise any negative impacts wherever and whenever possible.

Robnor ResinLab is committed to continuous improvement, pollution prevention and the reduction of our environmental impact.

Robnor is pleased to be leading the way within its industrial sector and will:

- Comply with all relevant environmental legislation
- Minimise waste, especially hazardous waste; and whenever possible recycle materials and dispose of all waste through safe and responsible methods.
- Maximise our water and energy efficiency by planned maintenance and the use of energy efficient equipment.
- Conserve resources through efficient use and careful planning.
- Minimise the environmental impact by careful storage, packing and transfer of our products.

Through our policy we will encourage ideas and participation from all staff and communicate these ideas through newsletters, management minutes and discussion groups. The board is responsible for policy development, co-ordination and evaluation of performance; and with the full participation of senior management, will review performance and set targets annually to reduce our environmental impact.



Robnor ResinLab Ltd, 31 Athena Avenue, Elgin Industrial Estate, Swindon, SN2 8EJ, United Kingdom

# Robnor ResinLab Distributors

Robnor ResinLab products are sold globally via our trusted network of official distributors.

When you contact Robnor ResinLab with an enquiry, our team will carefully consider your requirements and make a decision on which party is best placed to service your specific needs.

In most cases your enquiry will be passed over to the distributor in your local area, while in other cases you may deal with Robnor ResinLab directly.

Whatever the scenario, you can be sure that the decision has been made in your interests, and the service and product you receive will always be of the highest quality.

We look forward to hearing from you.





[www.robnor-resinlab.com](http://www.robnor-resinlab.com)