













The Simplest Labelling Solution On The Market, Tested To The Highest Specs.

Fox-Flo Labels



Tie On Cable Labels



Legend[™]LHS Premium Heatshrink



Legend™LNST NON - Shrink - Tubing



Prolab® Standard Laser Wrap-around Cable Labels



2-Part Labelling System



Prolab® Optical Fibre Flag Labels



Stainless Steel Labels



Traffolyte Engraved Labels



Prolab® P/TAG Self-Adhesive **Equipment Labels**



Prolab® Asset Labels



Customers:





Silver Fox Fox-Flo® Material
1mm
RoHS Compliant

UV weathering 8000 hrs , High temp 2000 hrs @ 70°C to 100°C, H2S Sour Gas Exposure, Salt Mist Spray , Oxygen Index , Vertical Burning Test,IMO FTPC Part 2 and Part 5, Chemi- cal /Solvent Resistance etc
MAJOR TESTS DONE

Material	Polyester
Thickness	175 microns
Standard Sizes	60 x 13mm, 90mm x 13mm, 90mm x 20mm
RoHS (EU 2002/95/EC)	RoHS Compliant

Moisture Resistance ,High Temperature 2000 hours @ 70°C to 100°C* ,Hydrogen Sulphide ,UV Weathering 500 hours, Salt Mist Spray, Chemical /Solvent Resistance etc

Fox-Flo® zero halogen labels are flame retardant, halogen free and intended for use in identifi-

Material	Polyolefin
Shrink Ratio	3:1
Min.Shrink Temperature	90°C (full recovery)
Dielectric Strength	≥ 37 kV/mm
Standard Colours	Yellow, White
RoHS (EU 2002/95/EC)	RoHS Compliant

MAJOR TESTS DONE
Moisture Resistance, Lo
@ 70°C to 100°C*, Hydro

stance , Low Temperature 72 hours @ -40°C, High Temperature 2000 hours 9°C*, Hydrogen Sulphide, UV Weathering 1000 hours, Salt Mist Spray etc.

Material	PVC
Standard Colours	Yellow, White(Blue on selected sizes)
RoHS (EU 2002/95/EC)	RoHS Compliant

RoHS (EU 2002/95/EC)	RoHS Compliant
Material	Self-adhesive Matt Polyester

Standard Colours

RoHS (EU 2002/95/EC)

25 microns

RoHS Compliant

MAJOR TESTS DO
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MAJOR TESTS DONE

1000 hours @ 70°C to 100°C*, Hydrogen Sulphide, UV Weathering, Salt Mist Spray etc

Moisture Resistance , Low Temperature 72 hours @ -40°C, High Temperature 500hours@ 70°C, Hydrogen Sulphide, UV Weathering 500 hours, Salt Mist Spray etc.

Printing Method	Silver Fox DTP-1 Thermal Printer
Thermal Ribbon	Silver Fox TSR3
Material	Polypropylene
Standard Colours	White
RoHS (EU 2002/95/EC)	RoHS Compliant

Ī	MAJOR TESTS DONE
i	Moisture Resistance, High Temperature 1000 hours @ 70°C to 100°C*, Hydrogen Sulphide,
	UV Weathering , Salt Mist Spray etc

36 micron self-adhesive polyester
White
A4
RoHS Compliant

Material	36 micron self-adhesive polyester
Standard Colours	White
Sheet Sizes	A4
RoHS (EU 2002/95/EC)	RoHS Compliant

Material	Type 304 or 316 Stainless Steel

UV Weathering 500 h

Moisture Resistance, High Temperature 2000 hours @ 70°C to 100°C*, Hydrogen Sulphide, nours , Salt Mist Spray, Chemical / Solvent Resis

Material	Type 304 of 310 Stailliess Steel
Chemical / UV Resistance	Excellent

OVERVIEW	
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Our Stainless Steel engraved labels are ideal for all applications, They are produced in our factory to your exact requirements. We can produce them with whatever information is required, in one or more lines and with different font styles/sizes (even on the same label). There are various sizes available.

Material	High Pressure Plastic Laminate
Adhesive	High-tack Acrylic Adhesive
RoHS (EU 2002/95/EC)	RoHS Compliant

Our Traffolyte engraved labels are made from high pressure plastic laminate, screw holes can be added if required. Size, message and colour are matched to your specific requirements.

Material	Self-Adhesive Polyester
Thickness	50 microns
RoHS (EU 2002/95/EC)	RoHS Compliant

MAJOR	TEST	DONE	

Moisture Resistance, High temperature, Hydrogen Sulphur, Salt Mist Spray, UV Weathering 3000 hrs.

Printing Method	Silver Fox DTP-1 Thermal Printer
Thermal Ribbon	Silver Fox TSR3
Material	Self-adhesive Polyester
Thickness	56 microns
Standard Colours	White, Silver
Standards Sizes	60mm x 10mm
RoHS (EU 2002/95/EC)	RoHS Compliant

Low Temperature 72 hours @ -40°C, High Temperature 2000 hours @70°C to 100°C, Hydrogen Sulphide, UV Weathering 2000 hours (Silver), UV Weathering 3000 hours (White), Salt Mist Spray etc





