



# Legend™ Laser Tie-On Cable Labels

Made from durable polyester, these laser printable tie-on cable labels are designed to be printed through any ordinary office laser printer with its normal cartridge.

Use with a standard office laser printer. Removing the labels is easy too, just fold backwards and forwards along the perforation lines.

Print up to 60 labels in just 15 seconds!

Available in packs of 10 or 100 sheets.

### **TECHNICAL DATA**

Printing method:	Standard Lase
Material:	Polyester
Thickness:	175 micron
Sheet Size:	A4
RoHS:	Yes
Reach:	Yes

### Chemical/solvent resistance:

Samples of silver legend™ standard laser tie-on cable labels were printed\* with a standard laser printer. Samples were then conditioned for 24 hours at room temperature. Testing\* consisted of 5 cycles of 10-minute immersions in the specified chemical/solvent followed by a 30-minute recovery period. After the final immersion, the samples were then rubbed ten times with a cotton swab dipped in the test fluid. Visual observations on the print quality are listed in the table to the right.

## **TESTING**

Test	Method
Moisture Resistance	MIL-STD-202G Method 106G
Low Temperature	MIL-STD-810F Method 502.4 - 72 hours @ -40°C
High Temperature	MIL-STD-202G Method 108A - 500 hours @ 70°C
H2S Sour Gas	Exposure (2% H2S)
UV Weathering	ISO 4982 Part 3 Method A Cycle 1 – 500 hours*
Salt Mist Spray	IEC60068-2-52 Test Kb Salt Mist (Cyclic)

\* Limited external applications generally away from direct sunlight but may be suitable in control boxes etc. Labels generally for internal use such as, control rooms, power stations, substations etc.

Chemical/Solvent	No Rub	After Rub
Methyl Ethyl Keytone (MEK)	Loss of Density(Complete colour removal on label)	Loss of Density (Complete colour removal on label)
Isopropyl Alcohol	No Effect (Colour faded on label)	No Effect (Colour faded on label)
Toluene	No Effect (Colour faded on label)	Complete Removal
Jet Fuel	No Effect	Loss of Density
Diesel	No Effect	No Effect
Petrol (UK)	Loss of Density	Complete removal
SAE 30 Oil	No Effect	No Effect
De-ionised Water	No Effect	No Effect
3% Alconox® Detergent	No Effect	No Effect
10% Hydrochloric Acid	No Effect	No Effect
10% NaCl Salt Solution	No Effect	No Effect
Mineral Spirits	No Effect	No Effect
Alcohol Mix	Complete Removal	Complete Removal
10% Sodium Hydroxide Solution	No Effect	No Effect
DOT 4 Brake Fluid	Loss of legibility/removal	Complete removal
Mineralised Methylated Spirit	Complete removal	Complete removal
Ethylene Glycol	No Effect	No Effect
WD-40	No Effect	No Effect
Turpentine Substitute	No Effect	No Effect



For more information and to discuss your needs please contact our sales team on: +44 (0)191 410 4292 or email | uksales@thorneandderrick.co.uk | www. powerandcables.com | support@silverfox.co.uk





# Legend™ Laser Tie-On Cable Labels

#### Additional Information

- · Easy to use and apply
- Pre-perforated for rapid removal from sheet
- Apply to any cable from OD Ø 10mm
  - unlimited

### **APPROVALS**

Authorised for use by London
Underground Registration No. 1105

### **ORDER INFORMATION**

	Label	Labels	Sheets	Labels per	
<b>Product Code</b>	Dims (mm)	Per Sheet	per Pack	pack	Colours*
LS6013L	60 x 13	60	10	600	0
LM9013L	90 x 13	40	10	400	$\bigcirc$ $\bullet$
LXL9020L	90 x 20	24	10	240	

Also available in packs of 100 eg LS6013L(100)

<sup>\*</sup>specify colour eg LS6013W



## **STORAGE INSTRUCTIONS**

Storage Instructions	Store between 50°F (10°C) and 77°F (25°C)
Conditions	Keep in dark conditions
Humidity Resistance	35% to 65% RH

Disclaimer: The information contained in this datasheet is based on data we believe to be reliable and is given for information only and without guarantee and does not constitute a warranty. We are not able to anticipate every set of conditions, so always suggest that users should also satisfy themselves as to the suitability of our products for their particular environment and application and not make any assumptions based on information in this data sheet that is included or omitted. This datasheet supersedes any previous information/datasheet released and is subject to change without notice.

