Company Name: Lapp LTD



Address:

Lapp LTD

Unit 3 Perivale Park Horsenden Lane South Greenford, Middx.

UB6 7RL

LAPP UK & Fire

Unit 13, Ardcavan business Park,

Ardcavan

County Wexford

Y35 FW5D

Tel.No. Tel.No. 020 8758 7800 020 8758 7800 Fax No. 020 8758 7880 Fax No. 020 8758 7880 VAT numbers: GB 777 9151 78 IE 6601637D

Lapp Perivale facility volume 38,000 Sq ft

Lapp Wexford facility volume 15,500 Sq ft

Formed in the UK 1980 - Company registration number 1497180

Bank information

- Sterling payments -

20-93-02 Sort code: Account number: 90698350 Swift code: BARCGB22

GB57 BARC / 2093 02 90 6983 50 **IBAN:** 

- Euro payments -

Sort Code 20-93-02 Account number: 88668255 Swift code: BARCGB22

GB56 BARC 2093 0288 6682 55 **IBAN** 

Sales contact

sales@lapplimited.com

Quality Contact: Denzil Cameron Position: Operational Manager <a href="Denzil.cameron@lappgroup.com">Denzil.cameron@lappgroup.com</a>

Remittance Contact Andrea Dancy Position: Credit control andrea.dancy@lappgroup.com

Total No. of Employees: 50

Total in Works: Total in Administration: 19 47

**Total Inspectors:** including product managers and warehouse personnel 6

Scope of our approval - The marketing, stockholding and distribution of electrical cables and cable accessories with the addition of bespoke cables and harnessing solutions subject to contract.

Our Quality System is approved to a recognised standard

**TUV UK** ISO 9001: 2015 **Assessing Body: Approval Standard:** 

Approval Date: original issued 12/08/2003, current until 17/11/2024 Certificate No: GB00337

Link for environmental https://www.lappkabel.com/service/quality-and-the-environment/rohs-reach.html

London LAPP LIMITED Unit 3, Perivale Park Horsenden Lane South Greenford Middlesex UB6 7RL

(T) +44 (0)20 8758 7801 (F) +44 (0)20 8758 7880 (E) sales@lapplimited.com



Cert GB 00337

Registered Office 88 - 90 Crawford Street London W1H2FI

A Lapp Group Company

Registered in England No. 1497180

Lapp Insulator is not affiliated with Lapp USA or the Lapp Group