



ISOLATION TAGS CATALOGUE



LO/TO = Lockout / Tagout

TAGS play a vital role as visual aids in LO/TO programs to convey critical messages related to isolation of hazardous energies.

- LOTO Safety Requisites Trading L.L.C. specializes in providing integrated LO/TO solutions serving over 600+ direct end users since 2011.

- We manufacture and supply customized Danger, Warning & Caution Tags from a variety of plastics and metals in several languages.

- Our key drivers are emphasis on Quality and adherence to timelines when it comes to fast turn arounds during plant commissioning.

125 popular varieties of Plastic Tags, 5 models of convenient **TAGS-ON-A-ROLL**, SS316 Valve Open Closed discs, Car Seals Tags and many more are available **off-the-shelf** from our stock facility in Dubai with same or next day dispatch.

So, when it comes to implementing your LO/TO program – your one stop destination for the largest range of Safety Padlocks, LOTO Devices Tags is only a phone call or e-mail away.

THANK YOU for your continued patronage.

Management



LOTO SAFETY PRODUCTS DMCC

 **DANGER & CAUTION TAGS** 01-15

 **BRITISH STANDARD TAGS** 16

 **CAR SEAL TAGS & DISCS** 17

 **BAR CODE TAGS** 18

 **WRITE - ON COLORED TAGS** 19

 **TAGS-ON-A-ROLL** 20-21

 **RUBBER TIE TAGS** 22-23

 **CUSTOMIZED TAGS** 24

 **SIGNAGE** 25



DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 01



Model No.: S1 – TAGD - 02



Model No.: S1 – TAGD - 03



Model No.: S1 – TAGD - 04



Model No.: S1 – TAGD - 05



Model No.: S1 – TAGD - 06





DANGER TAGS

Material: PVC with Metal Eyelet. Sizes: L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 07

DANGER

LOCKED OUT

THIS TAG AND LOCK TO BE REMOVED ONLY BY PERSON SHOWN ON BACK

NAME _____

DEPT. _____

EXPECTED COMPLETION _____

PHONE _____

Tag Re-order # S1 - TAGD - 07

DANGER

LOCK-OUT PROCEDURES

1. IDENTIFY the types of energy sources used, Potential hazards & all Control devices.
2. NOTIFY all affected employees.
3. TURN OFF all operating controls.
4. LOCATE all energy sources.
5. ISOLATE all energy sources by blocking, bleeding & venting stored energy as found in springs, hydraulic & pneumatic systems.
6. LOCK-OUT all switches and energy controls in the 'OFF' or 'SAFE' position.
7. TEST by putting all the operating controls in the 'ON' position. Be sure nobody can get hurt before testing.
8. RETURN all operating controls to 'OFF' position.
9. 'PERFORM' required task.
10. REMOVE your Lock-Out device only after the equipment is fully assembled & all affected employees have been notified.

Model No.: S1 – TAGD - 08

DANGER

THIS ENERGY SOURCE HAS BEEN

LOCKED OUT

THIS TAG & LOCK TO BE REMOVED ONLY BY PERSON SHOWN ON BACK

Tag Re-order # S1 - TAGD - 08

DANGER

EQUIPMENT LOCKED OUT _____

EQUIPMENT LOCATION _____

DATE _____ TIME _____

REMARKS _____

EXPECTED COMPLETION _____

NAME _____

DEPT. _____

PTW/BADGE NO. _____

Model No.: S1 – TAGD - 09

DANGER

EQUIPMENT LOCK-OUT

A LIFE IS ON THE LINE

THIS TAG & LOCK TO BE REMOVED ONLY BY PERSON SHOWN ON BACK

Tag Re-order # S1 - TAGD - 09

DANGER

I CERTIFY THAT THE FOLLOWING TASKS HAVE BEEN PERFORMED TO LOCK OUT THIS EQUIPMENT PROPERLY:

- IDENTIFIED ALL POTENTIAL HAZARDS AND ENERGY SOURCES.
- INFORMED OPERATOR/SUPERVISOR ABOUT WORK TO BE DONE.
- PREPARED EQUIPMENT FOR SHUTDOWN.
- SHUTDOWN/TURNED OFF EQUIPMENT.
- ISOLATED AND LOCKED OUT ENERGY SOURCES.
- RELEASED ALL STORED ENERGY.
- TESTED EQUIPMENT FOR ZERO ENERGY STATE.
- CLEARED ALL PERSONNEL AND TOOLS BEFORE PERFORMING JOB.

JOB _____

NAME _____

PHONE _____

EXPECTED COMPLETION _____

UPON COMPLETION REMOVE ALL LOCKS AND TAGS RETURN EQUIPMENT TO OPERATING ORDER.

Model No.: S1 – TAGD - 10

DANGER

DO NOT OPERATE



MACHINE LOCKED OUT

SIGNED BY _____

Tag Re-order # S1 - TAGD - 10

DANGER

THIS MACHINE IS LOCKED OUT BY

NAME _____

DATE _____ TIME _____

PHONE _____

PTW/BADGE NO. _____

DEPT. _____

REMARKS _____

Model No.: S1 – TAGD - 11

DANGER

DO NOT OPERATE

PRODUCTION DEPARTMENT

SIGNED BY _____

Tag Re-order # S1 - TAGD - 11

DANGER

EQUIPMENT LOCKED OUT BY

NAME _____

DATE _____ TIME _____

PHONE _____

PTW/BADGE NO. _____

DEPT. _____

REMARKS _____

Model No.: S1 – TAGD - 12

DANGER

DO NOT OPERATE

MAINTENANCE DEPARTMENT

SIGNED BY _____

Tag Re-order # S1 - TAGD - 12

DANGER

EQUIPMENT LOCKED OUT BY

NAME _____

DATE _____ TIME _____

PHONE _____

PTW/BADGE NO. _____

DEPT. _____

REMARKS _____



DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 13



Model No.: S1 – TAGD - 14



Model No.: S1 – TAGD - 15



Model No.: S1 – TAGD - 16



Model No.: S1 – TAGD - 17



Model No.: S1 – TAGD - 18





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 19



Model No.: S1 – TAGD - 20



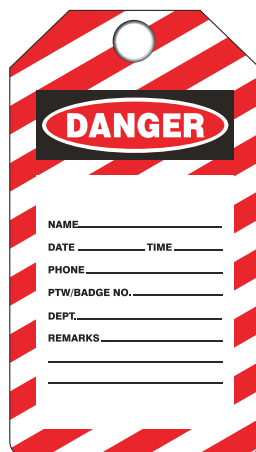
Model No.: S1 – TAGD - 21



Model No.: S1 – TAGD - 22



Model No.: S1 – TAGD - 23



Model No.: S1 – TAGD - 24





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 25



Model No.: S1 – TAGD - 26



Model No.: S1 – TAGD - 27



Model No.: S1 – TAGD - 28



Model No.: S1 – TAGD - 29



Model No.: S1 – TAGD - 30





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 31



Model No.: S1 – TAGD - 32



Model No.: S1 – TAGD - 33



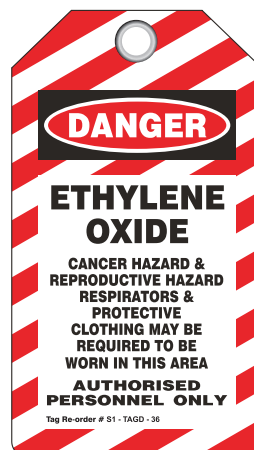
Model No.: S1 – TAGD - 34



Model No.: S1 – TAGD - 35



Model No.: S1 – TAGD - 36





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 37



Model No.: S1 – TAGD - 38



Model No.: S1 – TAGD - 39



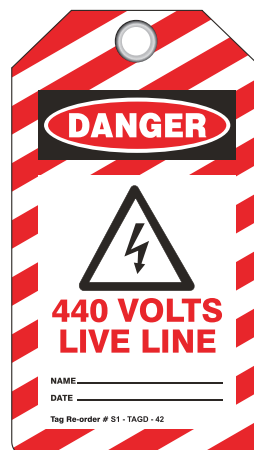
Model No.: S1 – TAGD - 40



Model No.: S1 – TAGD - 41



Model No.: S1 – TAGD - 42





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 43



Model No.: S1 – TAGD - 44



Model No.: S1 – TAGD - 45



Model No.: S1 – TAGD - 46



Model No.: S1 – TAGD - 47



Model No.: S1 – TAGD - 48





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 49



Model No.: S1 – TAGD - 50



Model No.: S1 – TAGD - 51



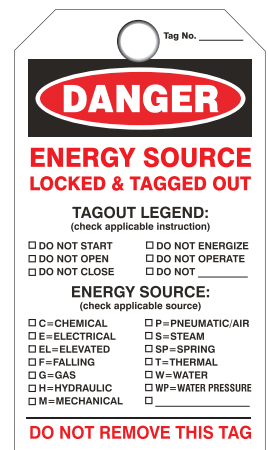
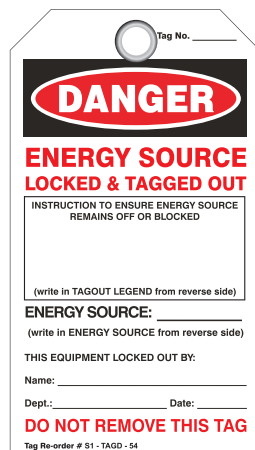
Model No.: S1 – TAGD - 52



Model No.: S1 – TAGD - 53



Model No.: S1 – TAGD - 54





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD - 55



Model No.: S1 – TAGD - 56



Model No.: S1 – TAGD - 57



Model No.: S1 – TAGD - 58



Model No.: S1 – TAGD - 59





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 160 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD – 201

Model No.: S1 – TAGD – 202

Model No.: S1 – TAGD – 203

Model No.: S1 – TAGD – 204

Model No.: S1 – TAGD – 205

Model No.: S1 – TAGD – 206



DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 160 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD – 207



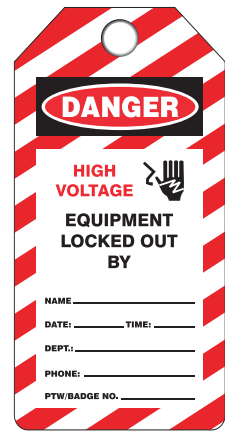
Model No.: S1 – TAGD – 208



Model No.: S1 – TAGD – 209



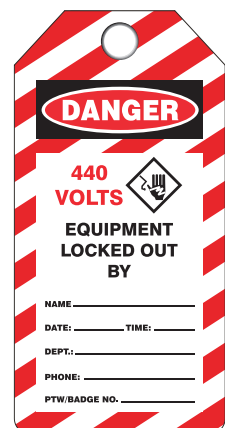
Model No.: S1 – TAGD – 210



Model No.: S1 – TAGD – 211



Model No.: S1 – TAGD – 212





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 160 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD – 213



Model No.: S1 – TAGD – 214



Model No.: S1 – TAGD – 215



Model No.: S1 – TAGD – 216



Model No.: S1 – TAGD – 217



Model No.: S1 – TAGD – 218





DANGER TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 160 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGD – 219



Model No.: S1 – TAGD – 220



Model No.: S1 – TAGD – 221



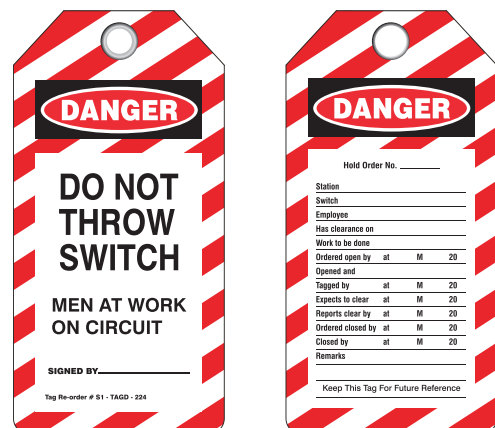
Model No.: S1 – TAGD – 222



Model No.: S1 – TAGD – 223



Model No.: S1 – TAGD – 224





CAUTION TAGS

Material: PVC with Metal Eyelet. **Sizes:** L 160 mm x W 80 mm x Thk 0.5 mm.

Model No.: S1 – TAGC – 301



Model No.: S1 – TAGC – 302



Model No.: S1 – TAGC – 303



Model No.: S1 – TAGC – 304





BRITISH STANDARD DISPOSABLE TAGS

Material: PVC with Metal Eyelets. **Sizes:** L 143 mm x W 80 mm x Thk 0.1 mm.

Model No.: D1 - TAGD 401

 DANGER This Equipment has been locked out	 CAUTION Lock out devices to be removed by authorised personnel only Name: _____ Date: _____ Remarks: _____
 DO NOT OPERATE	

Model No.: D1 - TAGD 402

 Danger This equipment has been locked out	 Do not switch on Under maintenance Date: _____ Name: _____ Remarks: _____
 Do not operate	

Model No.: D1 - TAGD 403

 Danger This equipment has been locked out	 Do not operate Date: _____ Name: _____ Remarks: _____
 Do not operate	

Model No.: D1 - TAGD 404

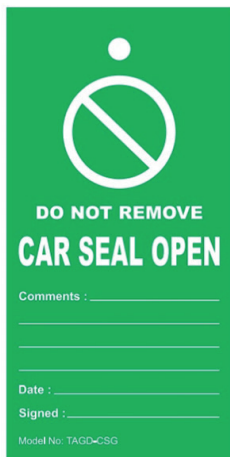
 Danger This equipment has been locked out	 Date: _____ Name: _____ Remarks: _____
 Do not operate	



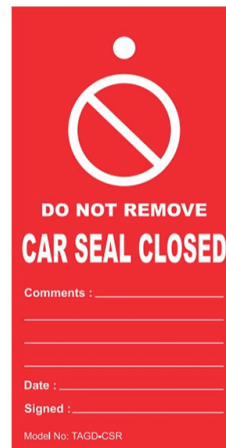
CAR SEAL TAGS

Material: PVC with Metal Eyelets. **Sizes:** L 160 mm x W 80 mm x Thk 0.5 mm.

Model No.: TAGD - CSG



Model No.: TAGD - CSR



CAR SEAL DISCS

Material: Stainless Steel 316 grade **Dia.:** 40mm x 1.0mm thk.

Model No.: CST-VLVO-G



Model No.: CST-VLVC-R



BAR CODE TAGS



EQUIPMENT
بطاقة تعريف المعدات
IDENTIFICATION TAG

THIS TAG SHALL ONLY BE PLACED AND REMOVED
BY A RECEIVING AUTHORITY

يجب وضع هذه العلامة وإزالتها من قبل المستلم المخول

I acknowledge this is the item of
equipment to be worked on under the
Permit to Work referenced below.
أقر بأن هذه المعدات التي سيتم العمل عليها
بموجب تصريح العمل المشار إليه أدناه.

Permit to Work #: تصريح عمل:

Receiving Authority: المستلم المخول:

Signature: التوقيع:

Date: التاريخ:

1234567895

EQUIPMENT
بطاقة تعريف المعدات
IDENTIFICATION TAG

THIS TAG SHALL ONLY BE PLACED AND REMOVED
BY A RECEIVING AUTHORITY

يجب وضع هذه العلامة وإزالتها من قبل المستلم المخول

Equipment to be worked on
سيتم العمل عليها

.....

I have identified the
worked on to the Receiving Authority
جهة المستلم المخول

Issuing Authority: صادر:

Signature: التوقيع:

Date: التاريخ:

OUT OF SERVICE
خارج الخدمة

DO NOT START/OPERATE/USE
لا تبدأ / لا تشغل / لا تستخدم

Placed By: وضعت بواسطة:

Employee: موظف:

Signature: التوقيع:

Action: عمل

Fault خطأ

Maintenance أعمال صيانة

Commissioning التكاليف

Redundant الزوائد

Other آخر

Detail: التفاصيل:

1234567895

INSTRUCTIONS
التعليمات

Tag attached when action required by
Competent person.
البطاقة تُرفق عند عمل الإجراء المطلوب من قبل
الشخص المختص

Tag Must:
يجب وضع علامة

- Be placed on the Isolation point and
Control point of the Equipment
توضع البطاقة على نقطة العزل ونقطة التحكم للمعدات
- Be easily seen / visible
مرئية / ترى بوضوح
- Protect Equipment
حماية المعدات

Be Removed:
يتم إزالتها

- By a Competent person
من قبل الشخص المختص



(01)34563456776785(21)567884

DANGER
خطر! قعال
ENERGISED

**ONLY THE PERSON IN
CONTROL**

فقط الأشخاص المصرح لهم

- CAN DIRECT PEOPLE TO OPERATE
THIS EQUIPMENT
لهم الصلاحية بتوجيه الأفراد على العمل
بالمعدات
- CAN REMOVE THIS TAG
لهم الصلاحية بأزالة هذه البطاقة

1234567895

DANGER
خطر! قعال
ENERGISED

PERSON IN CONTROL
الشخص المسؤول

Name الاسم:

Contact Number / Radio Channel:
رقم الاتصال / قناة الراديو:

Isolation / Control Point Number:
العزل / رقم نقطة التحكم:



(01) 1 8901072 00015 0 (17) 190831 (10) LM123

DRAINAGE
تم تأكيد التصريف

CONFIRMED

1234567895

DRAINAGE
تم تأكيد التصريف
CONFIRMED

ISOLATING AUTHORITY DETAILS
تفاصيل وحدة العزل

Name: الاسم:

Sign: التوقيع:

Date: التاريخ:

LOB #

DRAINAGE DETAILS
تفاصيل التصريف

Comment: How drained / How long to drain
ملاحظات: كيفية التصريف / وقت التصريف

LOTO Safety offers a wide range of
customized Bar Coded Tags* for specific
applications. E-mail your requirement with
details.

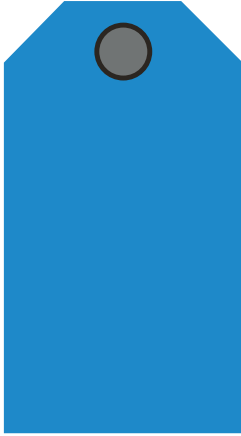
(Minimum quantities applicable).



WRITE - ON COLORED TAGS

Material: PVC with Metal Eyelets. **Sizes:** L 143 mm x W 80 mm x Thk 0.5 mm.

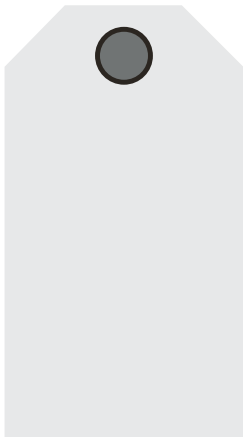
Model No.: TAG - BLUE



Model No.: TAG - GREEN



Model No.: TAG - WHITE



Model No.: TAG - YELLOW



Model No.: TAG - RED



TAGS-ON-A-ROLL

Now available in stock!



TAGS-ON-A-ROLL



Model	R100-TAGD-01
Material	PVC (Tear Resistant)
Sizes	80 X 143 x 0.25mm
Eyelet	10mm Punched
Quantity	100 Tags per roll



Model	R100-TAGD-222
Material	PVC (Tear Resistant)
Sizes	80 X 160 x 0.25mm
Eyelet	10mm Punched
Quantity	100 Tags per roll



Model	R100-TAGD-CSR
Material	PVC (Tear Resistant)
Sizes	80 X 160 x 0.25mm
Eyelet	10mm Punched
Quantity	100 Tags per roll



Model	R100-TAGD-CSG
Material	PVC (Tear Resistant)
Sizes	80 X 160 x 0.25mm
Eyelet	10mm Punched
Quantity	100 Tags per roll



Model	R100-TAGC-301
Material	PVC (Tear Resistant)
Sizes	80 X 160 x 0.25mm
Eyelet	10mm Punched
Quantity	100 Tags per roll



RUBBER TIE TAGS

Sizes: L 210 mm x W 60 mm x (110 mm neck length)

Model No.: TAGFLEX-RD



Model No.: TAGFLEX-BR



Model No.: TAGFLEX-WH



Model No.: TAGFLEX-PP



Model No.: TAGFLEX-BK



Model No.: TAGFLEX-GY





RUBBER TIE TAGS

Sizes: L 210 mm x W 60 mm x (110 mm neck length)

Model No.: TAGFLEX-YL



Model No.: TAGFLEX-SG



Model No.: TAGFLEX-BL



Model No.: TAGFLEX-PN



Model No.: TAGFLEX-DG



Model No.: TAGFLEX-OR





CUSTOMIZED TAGS

LOTO Safety produces customized tags designed to work in extreme environments and high ambient temperatures.

Tags are manufactured in PVC, Polypropylene and Food board for the Oil & Gas, Utilities and industry in English, Arabic and other languages.

Email us to obtain a quote for purpose built tags providing complete details listed below:

- Material** : PVC, Polypropylene* , Food Board 350 gsm
- Tag Style** : Single, 2 or 3 Part tag with perforation
- Sizes** : Length x Width x Thk (mm or cms)
- Eyelet** : Metal / Punched
- Eyelet dia** : 8 or 10mm or other... specify diameter
- Nylon string** : Attached / not required
- Graphics & Text** : Specify graphics, text and language on Front & Back of tag
- Logos & Co. name** : Provide hi-res pdf / jpeg files for company names and logos
- Numbering** : Custom numbering available, specify numbers to be printed
- Cable Tie** : Required / not required

* Polypropylene Tags available in 0.4mm thk with 27 Microns UV lamination on both sides, high ambient temperature resistance, 1 year warranty against fading.



SIGNAGE

Used extensively across all industry verticals, signage forms a core part of our product offering.

Available in a variety of media and manufactured to various European & American standards designed to work in tough environs.

Signs, Stickers and Tags are produced in PVC, Acrylic, Vinyl, Traffolyte, SS 304 & 316, Aluminium and Brass with screen printed, laser, engraving and other options available.

English, Arabic & other languages signs are available from one source.

Email info@lotosafetyproducts.com with your requirement for a quick quote.



LOCKOUT / TAGOUT & ARC FLASH PPE SAVES LIVES

Is your facility compliant to OSHA 29 CFR 1910.147 standard?

LOCKOUT / TAGOUT

 **Electrical Lockouts**

 **Mechanical Lockouts**

 **Safety Padlocks**

 **Danger Tags**

 **Group Lockout**

 **Identification**

 **Assessment**

 **Demonstration**

 **Supply**

 **Installation Support**

LOTO DEVICES, PADLOCKS AND TAGS FOR ISOLATION OF HAZARDOUS ENERGY



Safety Lockout Padlocks



Lockout Hasps



Circuit Breaker Lockouts



KAB-O-LOK Cable Lockouts



Mechanical Lockouts



Plug Lockouts



Panel Lockouts



Group Lock Box



Key Safe Box



Loto Stations



Key & Padlock Cabinets



Lockout Tags

ELECTRICAL SAFETY SOLUTIONS ARC FLASH PROTECTION PPE



Wall Mounted Rescue Kit



Arc Rated Balaclava



Arc Rated Helmet & Visor



CEI IEC 61243-1 Contact Voltage Detectors



Earthing & Short circuiting kits



Voltage Detectors



LOTO SAFETY REQUISITES TRADING L.L.C.

Belresheed Warehouse No.7, Next To Jacky's Electronics, Nad Al Hamar, P.O Box 114738, Dubai - UAE

Tel: +971-4-4539779 E-mail: info@lotosafetyproducts.com www.lotosafetyproducts.com