

# **Manufacturer Certificate**

**Product:** 

GTC 400 C Professional

Part no:

3601K83150

Serial no:

323073738

Inspection date:

03 MARCH 2023

Tested temperature(s):

15.5°C, 55.6°C, 100.8°C

Result(s):

15.7°C, 55.4°C, 100.8°C

**Test conditions:** 

Calibration distance : 23 cm Relative humidity : 51 % Ambient Temperature: 20 °C

Emissivity: 0.9994 Aperture: 60 mm

We hereby certify that the product described above has been tested before shipment and complies with the specifications as stated in the operating instructions. The test equipment used is traceable to national standards or to recognized procedures. This is established by our Quality Management System in accordance to ISO 9001.

Martin Merchant

Vice President

Business Unit Measuring Tools

Jörg Eckstein

Vice President

Manufacturing

Vice President Manufacturing Measuring Tools

**Robert Bosch Power Tools GmbH** 70538 Stuttgart · GERMANY

Unchan!









#### TEST REPORT

This is Certify that 'MEXTECH' Insulation Tester Model No.DIT-5100.

Serial No. <u>S44649</u> having following range: <u>100V,250V,500V,1000V,2500V,5000V</u> volts, <u>0.1M $\Omega$  to 20G $\Omega$  (for 100v/250v/500v), 0.1M $\Omega$  to <u>200G $\Omega$ </u> (for 1000v/2500v/5000v)respectively was tested in our laboratory as per Indian standard and the results are as follows.</u>

- (e) Terminal Voltage 100/250/500/1000/2500/5000 Volt <u>OK</u>
- (f) Insulation Resistance Tested OK
- (g) High Voltage Test OK
- (h) Accuracy as per clause 9.1  $\sqrt{\phantom{a}}$

Date: JULY-2023



### WARRANTY

MEXTECH Products Carry 1 Year Warranty Against Any Manufacturing Defect From The Date Of Purchase.

Warranty Will Be Void If The Seal Is Broken. No Warranty On Burnt PCB Or IC's.









### **TEST REPORT**

This is Certify that 'MEXTECH' Insulation Tester Model No.DIT-5100.

Serial No. <u>68 h 45 5 6</u> having following range: <u>100V,250V,500V, 1000V,2500V,5000V</u> volts, <u>0.1M $\Omega$  to 20G $\Omega$  (for 100v/250v/500v), <u>0.1M $\Omega$  to 20G $\Omega$  (for 1000v/2500v/5000v) respectively was tested in our laboratory as per Indian standard and the results are as follows.</u></u>

- (e) Terminal Voltage 100/250/500/1000/2500/5000 Volt OK
- (f) Insulation Resistance Tested OK
- (g) High Voltage Test OK
- (h) Accuracy as per clause 9.1  $\checkmark$

Date: AUG-2023



#### WARRANTY

MEXTECH Products Carry 1 Year Warranty Against Any Manufacturing Defect From The Date Of Purchase.

Warranty Will Be Void If The Seal Is Broken.
No Warranty On Burnt PCB Or IC's.









#### **TEST REPORT**

This is Certify that 'MEXTECH' Insulation Tester Model No.DIT-5100.

Serial No. <u>0844633</u> having following range: <u>100V,250V,500V,</u> <u>1000V,2500V,5000V</u> volts, <u>0.1M $\Omega$  to 20G $\Omega$  (for 100v/250v/500v), <u>0.1M $\Omega$  to 20G $\Omega$  (for 1000v/250v/500v) respectively was tested in our laboratory as per Indian standard and the results are as follows.</u></u>

- (e) Terminal Voltage 100/250/500/1000/2500/5000 Volt <u>OK</u>
- (f) Insulation Resistance Tested OK
- (g) High Voltage Test OK
- (h) Accuracy as per clause 9.1  $\sqrt{\phantom{a}}$

Date: JULY-2023



#### WARRANTY

MEXTECH Products Carry 1 Year Warranty Against Any Manufacturing Defect From The Date Of Purchase.

Warranty Will Be Void If The Seal Is Broken. No Warranty On Burnt PCB Or IC's.



EEE-Tech

Serial No.: DE 22110281

## **TEST & CALIBRATION CERTIFICATE**

**ITEM** 

**SPECIFICATION** 

**EARTH TESTER** 

RANGE

**TYPE** 

**DIGITAL EARTH TESTER** 

 $0 - 10 - 1000 \Omega$ 

4 TERMINAL

RANGE 10 Ω		RANGE 1000Ω	
STANDARD Ω		STANDARD Ω	INDICATION Ω
0	0.00	10	10
1	0.98	20	20
2	1.99	50	50
3	2.98	100	100
5	4.95	400	399
10	9.85	500	496
		800	795
		1000	990

Test Condition: Temp.: 27 Deg C, Insulation Test: Better than 50Meg Ohms @ 500VDC

Date: 14-11-2022

Tested by:

Made in India by:

EEE INSTRUMENTS Inc., Kolkata

FLUKE®



# Fluke Corporation Statement of Calibration Practices

Fluke Corporation certifies this product was calibrated with applicable calibration procedures during the manufacturing process. Fluke's certified ISO-9001 quality system controls these procedures.

The measurement standards and instruments used during the calibration of this product are traceable to SI units through internationally recognized measurement standards. Fluke's measurement standards are calibrated by comparison to higher level standards at planned intervals. This document is not a certificate of calibration or traceability.

To obtain a certificate of calibration contact the nearest Fluke Service Center to process an order to have your unit sent in for Calibration. A nominal fee is charged for calibration service.

Quality Assurance Manager Fluke Corporation

Date Placed in Service

.

Rec-Cal Due

Model No

FLUKE- 317IN

Serial No

62120144WS

Valid for India Market Only

www.fluke.com/india



### Certificate

#### OF TEST AND EXAMINATION OF FULL BODY HARNESS

Certific	cate No.	PL23Y-02901-R021	I	Date: _	16-08-2023	
		· I				
M/S.	SAMEEK	SHA LIFE SAFETY EQUIPMENT	S INDIA PVT LTD			named and a second second
	Karnata	ka.				nanakan meli di da

This is to certify that the full body harness manufactured against your order and as listed below has been tested and found according to Test as per EN 361:2002

Sr. No.	TYPE OF TEST	METHOD	RESULT
1	Dynamic performance test	The harness is fitted to a 100 kg torso dummy and released from 4 m. Test conducted twice on each attachment point	The harness holds the dummy following both drops
2	Static strength test	The harness is subjected to a tensile load of 15 kN for 3 minutes	The harness withstands the test
	Corrosion resistance test	All metallic components shall be exposed to the neutral salt spray test for a period of 24 h followed by one hour drying, followed by an additional exposure of 24 h	The components do not show any traces of rust

Model : UB-102+SHAB, 1.8, 2LL, NYL, SH-60 HOOK •

Invoice No. : PL23Y-02901 Date: 16-08-2023

Batch No.: U20723

Q.C. In-charge

Qty: 300 pcs.



MANUFACTURED FROM HIGHLY DEPROTEINISED NATURAL RUBBER FOR HIGH DIELECTRIC STRENGTH WITHSTANDING ALL WEATHER CONDITIONS, INTERNATIONALLY ACCLAIMED FOR HIGHEST PUNCTURE, ABRASION, MOISTURE RESISTANCE.

TEST CERTIFICATE

And the second s
MIS. SAMEEKSHA. LIFESAFETY BOPF
INDIA DVT. LTD.
This is to certify that, Natural Rubber Latex seamless Hand Gloves for Electrical purpose, supplied to you vide our Bill/Batch No. 613 date Aug 23 were tested in our laboratory and found confirming STANDARD 4770 / 1968 / 1991. & STANDARD 13774 / 1993.  Following tests were performed for the LOT of
PAIRS SIZE 380 m.m.
1) Withstand at
4) Tension set, max percent average.
5) Puncture resistance kN/m.
6) Moisture absorption test with 24 hrs in water @ 70°C  mg/cm²  Tested by  TRADE MARK REGN. NO. 340716
For ELLIS & MARTYN (INDIA)
Email : ellismartyn@rediffmail.com



MANUFACTURED FROM HIGHLY DEPROTEINISED NATURAL RUBBER FOR HIGH DIELECTRIC STRENGTH WITHSTANDING ALL WEATHER CONDITIONS, INTERNATIONALLY ACCLAIMED FOR HIGHEST PUNCTURE, ABRASION, MOISTURE RESISTANCE.

TEST CERTIFICATE

MISSAMEEKSHA UFE SAFETY EAPT.
INDIA PUT. LTD.
This is to certify that, Natural Rubber Latex seamless Hand Gloves for Electrical purpose, supplied to you vide our Bill/Batch No. 619 date 944 23 were tested in our laboratory and found confirming STANDARD 4770 / 1968 / 1991. & STANDARD 13774 / 1993. Following tests were performed for the LOT of 97 PAIRS SIZE 355 m.m.
1) Test potential at Volts, R.M.S. 50 cycle per
Second frequency.
Max. Working Voltage Volts, R.M.S. 50 cycle
per Second frequency.
The max. leakage Current wasmilliamperes.
2) Tensile strength average
After ageing test at 70°± 1°C Tensile strength 20 MPa.
3) Elongation Break percent average.
After ageing test at 70°± 1°CElongation at Break 900
percent average.
4) Tension set, max percent average.
5) Puncture resistance 20 kN/m.
6) Moisture absorption test with 24 hrs in water @ 70°C
mg/cm² J3hausus
Tested by  Cypical  TRADE MARK REGN. NO. 340716  For ELLIS & MARTYN (INDIA)
Fmail: ellismartyn@rediffmail.com

4) Tension set, ....
5) Puncture resistance knym.
6) Best Before 12 months from the date of Manufacturing.
7) Puncture resistance knym.
7) National Reference of Manufacturing.
7) National Reference of Manufacturing (National Reference of Manufacturing (Na E-mail: gloves@rtcogl.in Huot seamless Hand Gloves for Electrical purpose, Test potential at 40000 Volts, Working Voltage 36000 Volts. R.M.S. 50 cycle per Second frequency. -m.m. Batch No. 2434 Date 22/08/23 Tested by \_\_\_dated 22/08/29 \_were tested in our laboratory and found Dahanu Rubber Gloves Manufacturing Co. Equipments India pv+. Ltd. MANUFACTURERS OF ELECTRICAL SHOCKPROOF HAND GLOVES PAIRS SIZE 385 percent. Dest Certificate · milliamperers. 800 confirming to I.S. Specification 4770 - 1991, EN - 60903, IEC 60903. 2 percent average. After ageing test at 70° ± 1°C Tensile strength |80 Kgf/cm2 After ageing test at 70° ± 1°C Elongation at Break Following tests were performed for the LOT of -This is to certify that, Natural Rubber Latex L're. Safer 9.4 The maximum leakage Current was 190 supplied to you vide our Bill No. 335 960 Fensile strength average\_ Sameeksha Elongation at Break Regd. T.M. No. 1928806 tot To. 5 3



### Certificate

#### OF TEST AND EXAMINATION OF FULL BODY HARNESS

Certific	cate No.	PL23Y-02901-R021	Date:	16-08-2023
M/S.	SAMEEK	SHA LIFE SAFETY EQUIPMENTS INDIA PVT LTD		
	Karnata	ka.	Martinia and Advisor	

This is to certify that the full body harness manufactured against your order and as listed below has been tested and found according to Test as per EN 361:2002

Sr. No.	TYPE OF TEST	METHOD	RESULT
1.	Dynamic performance test	The harness is fitted to a 100 kg torso dummy and released from 4 m. Test conducted twice on each attachment point	The harness holds the dummy following both drops
2.	Static strength test	The harness is subjected to a tensile load of 15 kN for 3 minutes	The harness withstands the test
3.	Corrosion resistance test	All metallic components shall be exposed to the neutral salt spray test for a period of 24 h followed by one hour drying, followed by an additional exposure of 24 h	The components do not show any traces of rust

Model :	UB-102+SHAB, 1.8, 2LL, NYL, SH-60 HOOK	
Datah Na	ال السيد المارات ا	
Batch No. :	020723	Qty: 300 pcs.
Invoice No. :	PL23Y-02901	Date: 16-08-2023

Q.C. In-charge

Udyogi International Pvt Ltd

INTERPRETATION DE LA PRINCIPIA E-mail: gloves@rtcogl.in Seamless Hand Gloves for Electrical purpose, For DAHANU RUBBER GLOVES MANUFACTURING CO. Test potential at HOOOO Volts, Working Voltage 86000 Volts. R.M.S. 50 cycle pen Second frequency. -m.m. Batch No. 2434 Date 22/08/23 Tested by supplied to you vide our Bill No. 335 dated 221081호을 were tested in our laboratory and found Dahanu Rubber Gloves Manufacturing Co. Equipments India portified. #ot MANUFACTURERS OF ELECTRICAL SHOCKPROOF HAND GLOVES -PAIRS SIZE 385 percent. Kgf/Cm2 Dest Certificate The maximum leakage Current was  $\pm \cdot 6$  · milliamperers. 800 confirming to I.S. Specification 4770 - 1991, EN - 60903, IEC 60903. C DE 2 After ageing test at 70° ± 1°C Tensile strength | 80 percent average. Best Before 12 months from the date of Manufacturing. Kgf/cm2 After ageing test at 70° ± 1°C Elongation at Break This is to certify that, Natural Rubber Latex Following tests were performed for the LOT of . L're. Safer KN/m. percent 190 960 Tensile strength average\_ M/s. Sameeksha Elongation at Break \_ Puncture resistance Regd. T.M. No. 1928806 Tension set, max To, 5 3 69



MANUFACTURED FROM HIGHLY DEPROTEINISED NATURAL RUBBER FOR HIGH DIELECTRIC STRENGTH WITHSTANDING ALL WEATHER CONDITIONS, INTERNATIONALLY ACCLAIMED FOR HIGHEST PUNCTURE, ABRASION, MOISTURE RESISTANCE.

MIS. SAMEEKSHA LIFESRFETY EQPX
INDIA DUT. LTD.
This is to certify that, Natural Rubber Latex seamless Hand Gloves for Electrical purpose, supplied to you vide our Bill/Batch No. 6/9 date Aug 23 were tested in our laboratory and found confirming STANDARD 4770 / 1968 / 1991. & STANDARD 13774 / 1993. Following tests were performed for the LOT of
PAIRS SIZE 380 m.m.
1) Withstand at Volts, R.M.S. 50 cycle per Second frequency.  Max. Working Voltage Volts, R.M.S. 50 cycle per Second frequency.
The max. leakage Current was milliamperes.
2) Tensile strength average24 MPa.
After ageing test at 70°± 1°C Tensile strength MPa.  3) Elongation Break percent average.  After ageing test at 70°± 1°C Elongation at Break 800
percent average.
1) Tension set, max percent average. 5) Puncture resistance 20 kN/m.
6) Moisture absorption test with 24 hrs in water @ 70°C
mg/cm² J3havsar
Tested by  Crystal  TRADE MARK REGN. NO. 340716  For ELLIS & MARTYN (INDIA)

Email: ellismartyn@rediffmail.com

# ELLIS & MARTYN (INDIA)



MANUFACTURED FROM HIGHLY DEPROTEINISED NATURAL RUBBER FOR HIGH DIELECTRIC STRENGTH WITHSTANDING ALL WEATHER CONDITIONS, INTERNATIONALLY ACCLAIMED FOR HIGHEST PUNCTURE, ABRASION, MOISTURE RESISTANCE.

# M/s. SAMEEKSHA LIFE SAFETY

EQUIPMENTS INDIA

This is to certify that, Natural Rubber Latex seamless Hand Gloves for Electrical purpose, supplied to you vide our Bill/Baten No. 559 date AUG-23 were tested in our laboratory and found confirming STANDARD 4770 / 1968 / 1991. & STANDARD 13774 / 1993.

Following tests were performed for the LOT of \_ 355 m.m. PAIRS SIZE\_

1) Test potential at \_\_\_\_\_\_ Volts, R.M.S. 50 cycle per Second frequency.

Max. Working Voltage \_\_\_\_\_\_ Volts, R.M.S. 50 cycle per Second frequency.

The max. leakage Current was \_ milliamperes.

- After ageing test at 70°± 1°C Tensile strength \_\_\_\_\_MPa.
- 950 percent average. 3) Elongation Break \_\_\_ After ageing test at 70°± 1°CElongation at Break 900 percent average.
- \_ percent average. 4) Tension set, max \_
- 20 5) Puncture resistance \_\_\_
- Moisture absorption test with 24 hrs in water @ 70°C

\_\_mg/cm²





For ELLIS & MARTYN (INDIA)

Email: ellismartyn@rediffmail.com





# M/s. SAMEEKSHA LIFE SAFET

EQUIPMENTS INDIA PVI LTD
This is to certify that, Natural Rubber Latex seamless Hand Gloves for Electrical purpose, supplied to you vide our
Bill/Same No. 546 date Ava were tested
in our laboratory and found confirming STANDARD 4770 /
1968 / 1991. & STANDARD 13774 / 1993.
Following tests were performed for the LOT of
PAIRS SIZE 355 m.m.
1) Test potential at Volts, R.M.S. 50 cycle per
Second frequency.
Max. Working Voltage Volts, R.M.S. 50 cycle
per Second frequency.
The max. leakage Current was milliamperes.
2) Tensile strength average MPa.
After ageing test at 70°± 1°C Tensile strength 20 MPa

3) Elongation Break \_ percent average.

950 percent average.

- percent average. 4) Tension set, max
- 20 -kN/m. 5) Puncture resistance
- 6) Moisture absorption test with 24 hrs in water @ 70°C

mg/cm<sup>2</sup>

vishal

Tested by



For ELLIS & MARTYN (INDIA)

Email: ellismartyn@rediffmail.com