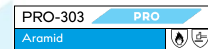


SAFETY WITHOUT COMPROMISE



DATA SHEET

# TREADSTONE

SAFETY

### **Product Description**

A superb glove for multi-hazard use where cut risk and heat combine. Seamless 13-gauge Aramid yarn with split chrome palm, forefinger and thumb protection, providing added cut resistance, improved contact heat resistance and good grip where coated gloves often fail. Excellent dexterity and full breathability. EN388:2016 Cut level E. EN 407 contact heat resistant up to 100°C.

#### **Key Features**

Superb dry and oil contaminated handling (suitable under glove required). Excellent abrasion resistance. Cut level E. 100°C contact heat rating. Improved heat resistance properties compared to standard HPPE fibres, providing enhanced degradation resistance at high temperatures. Spectrum-iD colour coding.

#### **Applications**

Mostly dry handling where enhanced cut and heat resistance are required, such as mechanical, engineering, manufacturing, automotive, metal parts handling, maintenance, construction, HVAC and assembly work. Ideal as an under-glove / liner glove. Can be worn in oil contaminated

environment with a chemical rated under-glove for added skin protection. **Product Information** Materials: Coating – Split chrome leather palm, forefinger and thumb covered

Liner – Seamless I3-gauge Aramid composite blended yarn Wrist – Performance elasticated cuff Cuff binding - Polyester Size – Treadstone colour coded Spectrum-iD - Green (high cut risk)

## Certification

EN 388:2016 407:200 Impact protection (if applicable) + Cut resistance - EN ISO 13997 (A to F) Puncture resistance (0 to 4) Tear resistance (0 to 4) Coupe test cut resistance
(0 to 5; X = not applicable/not tested) Abrasion resistance (0 to 4)

UKCA Certificate number: LECFI003832I3

Tel: +44 (0) II6 263 0330 / www.intertek.com

Large quantities of molten metal (X/1 to 4) Small splashes of molten metal (X/1 to 4) Radiant heat (X/1 to 4) Convective heat (X/1 to 4) Contact heat (X/1 to 4) Burning behaviour (X/1 to 4) X = NOT APPLICABLE / NOT TESTED

Approval Body: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LEI9 IWD, UK (Approval Body: 0362)



Code

PRO-303/07

PRO-303/08

PRO-303/09

PRO-303/10

PRO-303/II

Size

7

8

9

10

Ш

CE Certificate number: LECFI00379I64 Notified Body: INTERTEK ITALIA SPA, Via Guido Miglioli, 2/A -20063, Cernusco sul Naviglio, (MI), Italia (Notified Body: 2575) www.intertek.com

## About Treadstone

#### Who are we?

Treadstone Products is the European face of one of China's finest glove manufacturers - Jiangsu CLS Technology. Our glove portfolio is produced almost entirely in our own exceptional, modern yarn and coating facilities, alongside our superb research centre. Our current capacity is in excess of 1.2 billion pairs of gloves per annum. Our products are all made to the highest quality, meeting the latest EN and ANSI Standards. Our factory has ISO 9001 quality management, ISO 14001 Environmental Management, SA8000 Social Accountability and C-TPAT Management certificated systems in place.

Treadstone represents a new and dynamic, modern range of high quality safety products for discerning glove users and safety conscious employers across Europe. We're building a name and a brand that will be a beacon of trust, with a service and support system to match. Safety, without compromise.

**Treadstone Products** Unit 36, Abenbury Way Wrexham Industrial Estate Wrexham LLI39UZ

Tel: +44 (0)1978 664 667 Fax: +44 (0)1978 664 634 treadstoneproducts.com info@treadstoneproducts.com



For further information, user instructions or details of our full range, scan here:



303

Case Quantity

Colour inner box of 20 pairs

Outer shipper 120 pairs/6 inners

Treadstone Products is a trading name of The Goodlife Outdoor Company Ltd. Company Registration Number: 10635674. VAT Number 269 1879 48.