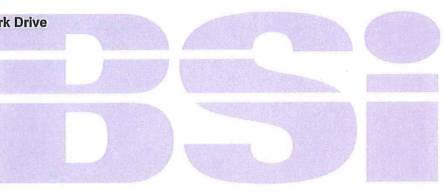
Product Services

Type-Examination

No. CE 78373

Issued to:

Ergodyne Suite One 1410 Energy Park Drive Saint Paul Minnesota 55108 USA



In respect of:

Gloves to - EN ISO 10819:1996 Mechanical vibration - Hand-arm vibration, EN 420 General requirements for gloves
And EN 388:2003 Protective gloves against mechanical risks
Various models - see continuation sheet for details.

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):

Alastair Trivett, Managing Director, BSI Product Services - Global

First Issued: 29 Sep 2003

Date: 10 May 2007

Page: 1 of 7



Type-Examination

No. CE 78373

Ergodyne

Saint Paul

Product Specification

MODEL: 9002

BRAND NAME: Proflex

Product description:

Full finger anti-vibration glove intended to protect individuals from the risk of

vibration damaged, caused by exposure to hand transmitted vibration

Technical

EN ISO 10819:1996 Mechanical vibration - Hand-arm vibration

specifications:

EN 420:1994 General requirements for gloves

Sizes range:

Small (up to 8), Medium (8-9), Large (9-10) and X Large (10-11)

MODEL: 9012

BRAND NAME: Proflex

Product description:

Full finger anti-vibration glove with wrist support intended to protect

individuals from the risk of vibration damage, caused by exposure to hand

transmitted vibration

Technical specifications:

EN ISO 10819:1996 Mechanical vibration - Hand-arm vibration

EN 420:1994 General requirements for gloves

Size range:

Small (up to 8), Medium (8-9), Large (9-10) and X Large (10-11)

First Issued: 29 Sep 2003

Date: 10 May 2007

Page: 2 of 7



Type-Examination

No. CE 78373

Ergodyne

Saint Paul

Product Specification (continued)

MODEL: 9001

Product description: Full finger cotton anti-vibration glove liners filled with NU²O₂ gel intended to

protect individuals from the risk of vibration damage, caused by exposure to

hand transmitted vibration

Technical specifications:

EN ISO 10819:1996 Mechanical vibration - Hand-arm vibration

EN 420:1994 General requirements for gloves

Sizes range:

Small/Medium (up to 8), Large (9 to 12)

MODEL: PS9002/9013

Product description:

Full finger pigskin anti-vibration glove filled with NU²O₂ gel support intended to

protect individuals from the risk of vibration damage, caused by exposure to

hand transmitted vibration

Technical

EN ISO 10819:1996 Mechanical vibration – Hand-arm vibration

specifications:

EN 420:1994 General requirements for gloves

Size range:

Small (7 to 8), Medium (8-9), Large (9-10) and X Large (10-11), XX Large (11-12)

First Issued: 29 Sep 2003

Date: 10 May 2007

Page: 3 of 7



Type-Examination

No. CE 78373

Ergodyne

Saint Paul

Product Specification (continued)

MODEL: PS9015

Product description: Full finger pigskin anti-vibration glove filled with NU²O₂ gel support intended to

protect individuals from the risk of vibration damage, caused by exposure to

hand transmitted vibration

Technical

EN ISO 10819:1996 Mechanical vibration - Hand-arm vibration

specifications:

EN 420:1994 General requirements for gloves

Size range:

Small (7 to 8), Medium (8-9), Large (9-10) and X Large (10-11), XX Large (11-12)

MODEL: 710

Product description:

Full finger synthetic mechanics gloves in colours blue and black

Technical specifications:

EN 420:2003 General requirements for gloves

EN 388:2003 Protective gloves against mechanical risks

- Abrasion resistance level 3

- Blade cut resistance level 1

- Tear resistance level 2

- Puncture resistance level 1

Size range:

Small (7 to 8), Medium (8-9), Large (9-10) and X Large (10-11), XX Large (11-12)

First Issued: 29 Sep 2003

Date: 10 May 2007

Page: 4 of 7



Type-Examination

No. CE 78373

Ergodyne

Saint Paul

Product Specification (continued)

MODEL: 720

Product description: Red synthetic gloves with open fingertips on the thumb, index and middle

Technical specifications: EN 420:2003 General requirements for gloves

EN 388:2003 Protective gloves against mechanical risks

- Abrasion resistance level 4

- Blade cut resistance level 1

- Tear resistance level 3

- Puncture resistance level 1

Size range:

Small (7 to 8), Medium (8-9), Large (9-10) and X Large (10-11), XX Large (11-12)

MODEL: 730

Product description: Yellow full finger synthetic gloves for extrication and rescue work.

Technical specifications: EN 420:2003 General requirements for gloves

EN 388:2003 Protective gloves against mechanical risks

- Abrasion resistance level 4

- Blade cut resistance level 3

- Tear resistance level 4

- Puncture resistance level 2

Size range:

Small (7 to 8), Medium (8-9), Large (9-10) and X Large (10-11), XX Large (11-12)

First Issued: 29 Sep 2003

Date: 10 May 2007

Page: 5 of 7



Type-Examination

No. CE 78373

Ergodyne

Saint Paul

MODEL: 740

Product description: Red full finger synthetic gloves for rope and rescue work.

Technical specifications:

EN 420:2003 General requirements for gloves

EN 388:2003 Protective gloves against mechanical risks

- Abrasion resistance level 3

- Blade cut resistance level 3

- Tear resistance level 4

- Puncture resistance level 3

Size range:

Small (7 to 8), Medium (8-9), Large (9-10) and X Large (10-11), XX Large (11-12)

MODEL: 900

Product description:

Open finger gloves.

Technical specifications:

EN 420:2003 General requirements for gloves

EN 388:2003 Protective gloves against mechanical risks

- Abrasion resistance level 4

- Blade cut resistance level 1

- Tear resistance level 4

- Puncture resistance level 3

Size range:

Small (7 to 8), Medium (8-9), Large (9-10) and X Large (10-11), XX Large (11-12)

First Issued: 29 Sep 2003

Date: 10 May 2007

Page: 6 of 7



Type-Examination

No. CE 78373

Ergodyne

Saint Paul

Certificate Administration Details

Technical files:

Ergodyn Anti-Vibration glove technical file

Proflex 710, 720, 730, 740 & 900 Precision Purpose Gloves

Certificate Amendment Record

Issue Date

Comments

September 2003

First issue, models 9002 and 9012 initially covered in Purple Cow

certificate 54427.

28 March 2007

Addition of models 710, 720, 730, 740 and 900 to EN 420:2003 and EN

388:2003

O.

10 May 2007

Correction of EN 388:2003 values on models 720, 730, 740 and 900

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

First Issued: 29 Sep 2003

Date: 10 May 2007

Page: 7 of 7



BSI Report Number

0086:03:1325

0086:07:1956