

CMA Testing and Certification Laboratories

廠商會檢定中心

TEST REPORT

Report No

: AK029339-006

Date: 2008-08-20

Application No

: LK223321

Applicant

: ESPOMEGA S.A. DE C.V.

CALLE PABLO A, GONZALEZ GARZA #820 PTE., COL. CHEPEVERA, MONTERRY, NL 64030, MEXICO

Sample Description : One (1) set submitted sample of ten (10) gloves stated with Article No.: 99-200.

Sample Photo



Date Received

2008-08-04.

Test Period

2008-08-04 to 2008-08-16.

Test details requested by the applicant:

Protective gloves against mechanical risks (Method: EN 388-2003)

Abrasion resistance (Section 6.1)

Lowest cycles of breakdown

Performance level

Note: Performance level:

| Performance level | Cycles (minimum) |
|------------------------------------|------------------|
| rtest3MATestiligandCertificationLa | 100 |
| rlesCMATesi 2 gandCertificationLa | to entre 500 |
| rlesCMATesi3 gandCertificationLa | 2000 |
| riesCMATest4 gandCertificationLa | 8000 |

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature:

Wong Siu-Lam, Manager - Textile & Garment Page 1 of 2

This document is issued subject to CMA Testing standard TERMS AND CONDITIONS, and shall not be reproduced except in full or with written approval by CMA Testing. CMA Industrial Development Foundation Limited



CMA Testing and Certification Laboratories

廠商會檢定中心

TEST REPORT

Report No

: AK029339-006

Date: 2008-08-20

Application No

: LK223321

Test details requested by the applicant:

- 1. Protective gloves against mechanical risks (Method: EN 388-2003)
- b. Blade cut resistance (Section 6.2)

Lowest average value (I)

Performance level

Note: Performance level:

| Performance level | Index (I) (minimum) |
|-------------------|---------------------|
| 1 | 1.2 |
| 2 | 2.5 |
| 3 | 5.0 |
| 4 | 10.0 |
| 5 | 20.0 |

c. Tearing strength [Tongue Tear - Single Rip] (Section 6.3)

Lowest value (N) 64.7

Performance level

Note: Performance level:

| Performance level | Newton (N) (minimum) |
|-------------------|----------------------|
| 1 | 10 |
| 2 | 25 |
| 3 | 50 |
| 4 | 75 |

d. Puncture strength (Section 6.4)

Lowest value (N)

Performance level

Note: Performance level:

| Performance level | Newton (N) (minimum) |
|----------------------------------|----------------------|
| des aviates in canocarum cations | 20 |
| 2 | 60 |
| 3 | 100 |
| 4 | 150 |

Remark: N denotes Newton

***** End of Report *****