

ORDER: 8430 / 04

REPORT: P-04 / 02000 - A

PETITIONER: **DRIZORO, S.A.**
Client: Mr. Eduardo Piña

REFERENCE: TWO-COMPONENT, REPAIR AND SEALING MORTAR

RECEIVED SAMPLE: MAXJOINT ELASTIC

1. BACKGROUND

Mr. Eduardo Piña, on behalf of DRIZORO, sends a sample of repair and sealing mortar which is described in #2 section of the present report to LABORATORIO GEOCISA. Also, Mr Eduardo Piña requests in writing with date of 16-04-2004, the tests provided in this report.

2. RECEIVED TEST SAMPLE

Date of reception: 21 – 04 - 04

Products

Ref. Number	Product	DENOMINATION	MANUFACTURER
22223	Two-component, repair and sealing mortar for joints	MAXJOINT ELASTIC (2)	DRIZORO

NOTES

- (1) Mixing ratio: 1:1 by weight.
- (2) Curing time for 7 days at 23 °C and 50% Relative Humidity.

3. APPLIED TEST STANDARD

UNE 53–622–89. Sealing materials for joints on façades.

4. CARRIED OUT TESTS AND RESULTS

Analyst: Miguel A. Martin

Tests were carried out from April 21st, 200 4 to May 6th, 2005

CHARACTERISTICS	TEST METHOD	Unity	Value M-22223
Shore A Hardness	UNE-EN ISO 868 - 98	° Shore A	37 ± 4

NOTES

- (1) Support: concrete (Test probes are under water for 1 hour)

This report consists of three pages, correlatively numbered from 1 to 3.

Coslada, May 6th, 2004

DIVISION OF CONSTRUCTION TESTS:

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EDUARDO CUERDA RETAMERO
Chemist

HEAD OF DIVISION:

(Illegible signature)

JOSE LUIS OLIVARES SAIZ
Engineer

Results affect to the samples subjected to the herein tests