

Bellaterra : 5th February, 2008

File number : 07/32305556

Petitioner's reference : **KRIPTON CHEMICAL S. L.**
Represented by Mr. Hugo Herault
Martí i Franquès, 12
P. I. Les Tàpies
43890 L' Hospitalet de L'Infant
(Tarragona)

Date at which the material to be tested was received: 28/11/07

Date at which the test was conducted: **Start:** 30/11/07
End: 05/02/08

MATERIAL RECEIVED:

Reference according to Petitioner:

* Waterproofing membrane **Re. IMPERMAX**, pertaining to two 1 Kg/m² applications each.

TESTS REQUESTED:

– Resistance against root perforation.

This document may only be reproduced in full.

Only reports with an original signature on their respective certified copies will be legally valid. This document has two pages, of which – is an annex.

Report number: 07/32305556

Page number: 2

RESISTANCE AGAINST ROOT PERFORATION

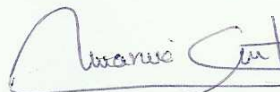
Testing method according to Standard UNE 53420.

Testing conditions:

- Seeds: "Lupinus albus" (lupin) seeds.
- Test tubes used: Circular test tubes measuring approximately 20 cm in diameter.
- Duration of the test: Approximately 8 weeks.
- Average thickness of the tested samples: 1.3 mm.

Result:

The tested sample is deemed to be resistant to root perforation according to the method used, since upon completion of the test the roots had not appeared to perforate the sample in any of the three test .


Applus⁺
Certification
Technological Center

Marina Curto Diego
Technician in Charge of IPE
LGAI Technological Center S.A.

The results refer exclusively to the sample, product or materials received in the laboratory, as indicated in the corresponding section of the description of the material received, and tested in the conditions described in this test report.

ce