



273.440

---

The undersigned, Mrs. Clara ALBA FERNÁNDEZ, surveyor to BUREAU VERITAS ESPAÑOL, S.A. at Cataluña District, Barcelona Office, acting within the scope of the General Conditions of the Industrial Branch,

**INFORMS :**

That, at the request of IGNACIO VEGA GOROSTEGUI, S.A. and from Feb. 14<sup>th</sup> 2003 to April 25<sup>th</sup> 2003 at O.T.E.C. Labs. Joaquín Riera Tuebols, S.A.-Rubí (Barcelona-Spain), it has been witnessed the carrying out of the tests effected on:

**BICOMPONENT MASTIC called "IVEGOR POLYVALENT MASTIC"**

The sample of this mastic supplied to O.T.E.C. Joaquín Riera Tuebols, S.A., consisted of two sets of two tins. One of the sets being of 1 kg. Capacity nr. 0664712001 and the other one of 5 kg. Capacity nr. 0664712002; both of them with BV precint. These tins were opened in our presence.

The preparing of the samples is described with detail on the report issued by O.T.E.C. Joaquín Riera Tuebols, S.A. with reference nr. 06647.

The tests carried out were the following:

- **MECHANICAL PROPERTIES:** - Bending Test  
- Compression Test
- **ADHESION BY TRACTION**
- **CHEMICAL RESISTANCE:** - A solution of 10% sodium hydroxide  
-A solution of 10% sulphuric acid  
-A solution of 70% isooctane, 30% toluene

These tests were carried out both on mastic cured by immersion on seawater as well as on mastic cured by air.

The average values of the results obtained are as follows, as shown on the report issued by O.T.E.C. Joaquín Riera Tuebols, S.A. with reference nr. 06647 dated April 30<sup>th</sup> 2003 which is annexed.