

**Test results for the Baltic Amber Baby Teething Necklace -
BTN Cognac**

07-02-2013

Name of evaluated index ---
Breakaway feature separated test.

Test method, standard: **LST EN: 71-1:2011**
8.38, 5.14

Result:
At the maximum tensile force of 21,2 N. Necklace's clasp is undone.

Name of evaluated index ---
Tension test. (General)

Test method, standard: **LST EN 71-1:2011**
8.4.2.1

Result -
Necklace beads are gripped components, where the largest accessible dimension is greater than 6mm.

Necklace cord is not broken and beads not separated from the others.

A tensile force of 90N was used.

Conclusions: The Baltic Amber Baby Teething Necklace, 'BTN Cognac' which was tested according to the test method, indicated in articles 8.4.2.1, 8.38 of the standard LST EN 71-1:2011, conforms to the requirements of the standard LST EN 71-1:2011 as indicated in article 5.14 and to the requirements of cord strength.

The tests above were carried out at the

Toys and Chemistry Items Testing Laboratory,
Savanoriu pr. 180, 03154,
Vilnius,
Lithuania.

Full Test Report available upon request.