# TOYS AND CHEMISTRY ITEMS TESTING LABORATORY <br> Savanorių pr. 180, 03154 Vilnius, Lithuania, tel. 2137346 fax 265 3721, www.areta.lt E-mail laboratorija@areta.lt <br> Beneficiary' s bank AB SEB bank, code 70440, VAT code LT 19070440600016788093 

## TEST REPORT

## 13-03-2012 No. 5748

## Sample's name Amber necklaces

Description of the sample: Transparent and not transparent, round, manycolored, polished amber beads are string on the double yellow cord, which is knotted before and after each bead. Pressed clasp made from brown rigid plastic. Necklaces weights $-5,5 \mathrm{~g}, 4,5 \mathrm{~g}$, length -345 mm

Children age group:

$$
\begin{array}{ll}
\text { applied in testing } & \text { under } 3 \text { year } \\
\text { requested age grading } & \text { under } 3 \text { year }
\end{array}
$$

Client ICS "Rešas", Rasos str. 1 a, Marijampolè, LT-68187, Lithuania, VAT code LT105606113, telephone/fax +37034392868
Manufacturer ICS "Rešas", Rasos str. 1 a, Marijampolè, LT-68187, Lithuania
Quantity, packaging 2 samples, without the original packaging
Sample receiving date, registration 08-03-2012 No 2838-1
Date of testing 13-03-2012

| Name of evaluated index | Test method, standard | Results |
| :---: | :---: | :---: |
| 1 | 2 | 3 |
| 1. Tension test (general) | $\begin{gathered} \hline \text { LST EN 71-1:2011 } \\ 8.4 .2 .1 \end{gathered}$ | Necklaces beads are gripped components, which the largest accessible dimension is greater than 6 mm . Necklace cord did not break. Tensile force of 90 N was used |
| 2. Breakaway feature separation test | $\begin{gathered} \text { LST EN 71-1:2011 } \\ 8.38 \end{gathered}$ | At the maximum tensile force of $9,8 \mathrm{~N}$ necklace's clasp undone |

## Conclusions:

Amber necklace was tested according testing method indicated in article 8.4.2.1 of the standard LST EN 71-1:2011. Necklace cord did not break at the tensile force of 90 N
Amber necklace was tested according test method, indicated in article 8.38 of the standard LST EN 71-1:2011. Necklace's clasp undone at the tensile force of $9,8 \mathbf{N}$
Measuring instrument - dynamometer model PFI-200 N, factory No. 01-0224-12, limit of measuring range to 200 N , resolution $0,04 \mathrm{~N}$, the expended uncertainty of measurement $\mathrm{U}= \pm 0,05 \mathrm{~N}$, certificate of calibration 03-09-2009 No. 971114 J2.3-062.

Expert of toys and chemistry laboratory
Head of toys and chemistry laboratory

The test results relate only to the items tested
This report shall not be reproduced except in full, without the written approval of toys and chemistry items testing laboratory


Bandymų laboratorijos eksperté
Log - L. Cholčeva

