

## Taulukko 1. Polykarbonaattituttipullot

**Migration of BISPENOL A from baby bottles made of polycarbonate**

Finland, Market surveillance samples

Year 2010

| No. | Baby bottle                     | Made in | Bisphenol A (mg/kg) |
|-----|---------------------------------|---------|---------------------|
| 1   | Avent, Philips, 260 ml          | England | < 0,015             |
| 2   | Avent, Philips, 330ml           | England | < 0,015             |
| 3   | NUK, 300 ml                     | Germany | < 0,015             |
| 4   | Tigex, Cotoons, 135 ml          |         | < 0,015             |
| 5   | Esska, 250 ml                   |         | < 0,015             |
| 6   | Esska, KÄRPÄT KIDS, 250 ml      |         | < 0,015             |
| 7   | AINU, MOOMIN CHARACTERS, 200 ml | Finland | < 0,015             |
| 8   | AINU, marimekko, 200 ml         | Finland | < 0,015             |
| 9   | AINU, 200 ml                    |         | < 0,015             |
| 10  | AINU, marimekko, 200 ml         | Finland | < 0,015             |
| 11  | AINU, marimekko, 120 ml         | Finland | < 0,015             |
| 12  | Pikku Piia, 125 ml              | China   | < 0,015             |
| 13  | BABYBOOM, Flaska Rund, 250 ml   |         | < 0,015             |
| 14  | Elodie Details, 250 ml          |         | < 0,015             |
| 15  | Elodie Details, 250 ml          |         | < 0,015             |
| 16  | Emma, 250 ml                    |         | < 0,015             |

Repeat use conditions:

simulant 50 % ethanol, 2 hours at 70 °C

