

Chronology of findings of organotin compounds including TBT (Tributyltin) in various non-food consumer products

| Publication date | Product | Substances | Concentration (g/kg) | Publisher |
|------------------|--|---|---|--|
| 1997 | Sanitary pads Sanitary pantliners Tampons Maternity sanitary pads Napkins (tape system), Pilches (tape system), Clothing | DOT DOT DBT DOT DOT TPT, DBT DOT, DBT, TBT, TOT | 5200 ¹ 33100 1300 2200 47000 17000, 20000 13300, 100, 9900, 800 | Alberts & Dannen, Inspectie Gezondheidsbescherming, Keuringsdienst van Waren, Groningen, Netherlands - reported in RIVM report "Health Risk Assessment for Organotins in Textiles", report 613350 002, January 2000 |
| January 2000 | Textiles | TBT Other organotins | Specific concentrations not reported | German Television (ARD): Plusminus |
| January 2000 | Textiles | TBT Other organotins | Specific concentrations not reported | German Television (WDR): markt |
| February 2000 | Scotchbrite scouring pads | TBT | 130000-380000 | Oral information from Bert-Ove Lund, Kemi, Sweden |
| March 2000 | PVC printed textile of soccer jerseys | MBT DBT TBT TTBT MOT DOT | 2,1 - 2700 ² <0,3 - 7600 <0,3 - 2,1 <0,3 - 1,1 <0,4 - 134 <0,4 - 11 | Greenpeace Germany |
| May 2000 | PVC flooring | TBT Other organotins | n.d. - 3200 94 - 80754 | OekoTest Magazin, Germany |
| May 2000 | Diapers (whole) | MBT DBT TBT | n.d.- 5,7 ² n.d. - 34,7 n.d. - 8,6 | Greenpeace Germany |
| June 2000 | Henkel Footspray "Incidin M" | TBT | 83000 | Oeko Test Magazin, Germany |
| June 2000 | PVC garden hoses | TBT Other organotins | n.d. - 737 n.d. - 27999 | Oeko-Haus, Germany |
| June 2000 | Indoor wall paints | MBT DBT TBT | n.d. - 65,4 n.d. - 1850 n.d. - 14,7 | German Television WDR: Ratgeber Bauen und Wohnen |

MBT - Monobutyltin, DBT - Dibutyltin, TBT - Tributyltin, TTBT - Tetrabutyltin, MOT - Monoctyltin, DOT - Dioctyltin, TOT - Trioctyltin, TPT - Triphenyltin
n.d. - not detected

¹ Only maximum concentrations given in RIVM report for all values

² All concentrations given as organotin-cation