
Our opinion is that the concentrations of VOC-compounds are rather low in the sample, but VTT is not a right institute to evaluate the toxicity of the sample. This kind of statement will be given by a toxicology institute or the health authorities.

Test of flammability

Method	25 ml of the sample was poured on a porcelain crucible. It was heated and touched with a gas flame just over the sample for one minute. The test was repeated twice. After the test, the temperature of the sample was 71 °C. The sample did not catch fire.
Result	The sample “Biological BIOX ’02’ Immersion Fluid” is non-flammable.

Espoo, 13 September 2007


Sulo Piepponen
Service Manager


Kaija Luomanperä
Assistant Research Scientist

Distribution	Customer	Original
	VTT / Register Office	Original

The test results relate only to the sample tested.

The use of the name of the Technical Research Centre of Finland (VTT) in advertising or publication in part of this report is only permissible with written authorisation from the Technical Research Centre of Finland.