DECLARATION on PFOS Conformity of Synbra EPS and HT-EPS grades



To whom it may concern,

We, Synbra Technology by are in compliance with the requirements of European Directive 2006/122/EC on banning of the sales, import and use of PFOS contained in preparations and products regarding our EPS and HT-EPS products.

PFOS compliance means that there are no perfluorooctane sulfonates (PFOS) present in our prodcts.

The EPS grades from Synbra Technology by consists of a mixture/blend of polystyrene and styrene-butadiene-copolymer oxide.

The "Styrex (EPS, HT-EPS)" grades from Synbra Technology by consists of a mixture/blend of polystyrene, pentane and polyphenylene oxide.

For the production of the PS and HT-PS grades the following relevant substances or ingredients are used (See table 1).

Table 1

	CAS-No.	"Styrex®" R-grades	"Styrex®" F-grades	"Styrex® HT-EPS" grades
Polystyrene	9003-53-6	> 94 %	> 93 %	various
Pentane (mixed isomers)	78-78-4 109-66-0	< 6 %	< 6%	< 6 % of polymer content
Polyphenylene oxide	9003-55-8	0 %	0%	various
Hexabromocyclododecane (HBCDD)	025637-99-4	0 %	>0.1% and < 1%	

Many chemical substances are ubiquitous and might be detectable in our EPS and HT-EPS products. Furthermore a list of substances would require declaring all entries because all substances could be present at a concentration which is below the analytical detection limit.

In line with the European Directive 2006/122/EC we hereby declare that Synbra Technology bv:

- Does not sell and import any products, parts and semi-finished products that contain PFOS with the concentration equal to or higher than 0,1wt%.
- 2) Does not sell, import and use any substances or preparations that contain PFOS with the concentration equal to or higher than 0,005 wt%.

This Information contained is given in good faith and to the best of the knowledge.

Jan Noordegraaf,

Managing Director Synbra Technology bv Zeedijk 25 4871 NM Etten Leur, The Netherlands,

EL, 28 November 2008