

**Head Office** Spotorno Allé 8 DK-2630 Taastrup Denmark

Tel +45 5911 1110 Fax +45 5911 1180

superfos@superfos.com www.superfos.com

September 24, 2008

Based on the last months' heavy debate about Bisphenol-A in the media, we want to determine that Superfos have never used Bisphenol-A in our production of plastic packaging

During the last couple of months, the human risks of using Bisphenol-A in plastic packing has been heavily debated in the media. New research results published by the Journal of the American Medical Association last week states that Bisphenol-A used in everyday packaging products can cause heart diseases, diabetes and problems with the liver.

Superfos has never used Bisphenol-A in our production of plastic packaging and to the best of our knowledge the raw material used in our production does not contain any Bisphenol-A.

Bisphenol-A is primarily used to make polycarbonate (PC) plastic products.

Superfos is primarily using polypropylene (PP) plastics and a smaller amount of high density polyethylene (HDPE), for all our products, both of which are approved for food applications.

## Facts about Bisphenol-A

Bisphenol-A (BPA) was discovered in the 1930s and is a synthetic chemical compound used in a wide range of everyday consumer products, like food cans, plastic water containers and baby bottles.

The use of BPA in plastic products made of polycarbonate is therefore under scrutiny. However, in spite of the last years' concerns about the human risks of using Bisphenol-A in plastic packaging, the European Food Safety Authority still maintains that the amount of Bisphenol-A in consumer products is so small that it will not cause harm on human beings.

For further information about our production and products, please contact Group Quality & Operations Manager Jörgen Bitsch.

Best regards,

Superfos
Vergz Pilsel

Jörgen Bitsch

Group Quality & Operations Manager