

Koskisen Oy  
Tehdastie 2  
16600 JÄRVELÄ  
FINNLAND

Piesendorf, 14.08.2012

RE: PRODUCT SAFETY STATEMENT - **senosan**® AM50 EG, AM50 C EG, AM50 CM EG,  
AM50 F EG, AM50 CF EG, AM50 CFM EG, AM50 CI EG, AM50 CMI EG, AM50 M EG,  
AM50/77 EG, AM50 M/77 EG,

We certify that with respect to the information from the raw material suppliers the raw materials of our products **senosan**® AM50 EG, AM50 C EG, AM50 CM EG, AM50 F EG, AM50 CF EG, AM50 CFM EG, AM50 CI EG, AM50 CMI EG, AM50 M EG, AM50/77 EG, AM50 M/77 EG are in conformity to the regulations and norms herein listed:

- EU Directive 94/62/EC, 2004/12/EC and 2005/20/EC on packaging and packaging waste (PPW).
- EU Directive 2002/95/EC ROHS on certain hazardous substances in electronic equipment.
- EU Directive 2000/2037/EC on Ozone layer depleting substances
- EU Directive 2000/53/EC and 2002/525/EC on end-of-life vehicles (ELV)
- BfR: (former BgVV) Bedarfsgegenständeverordnung recommendation VI, dated 01.01.2002
- EU Directive 2002/72 /EC and the amendments for plastics in food – contact
- EU Direktive 2002/178/EC on traceability of materials and devices in food - contact

**Please note:**

Only the used raw materials in the **acrylic surface** fulfill the requirements of:

- FDA: Code of Federal Regulations 21 CFR Ch. I

Referring to appropriate processing this product is dedicated to manufacture articles or components intended to come into contact with food as described in the EU directive 1935/2004/EC. Compliance with the therein contained regulations and the content of amended directive 178/2002/EC on traceability of articles or components intended to come into contact with food has to be ensured by the customer placing the product on the market.

Appropriate processing has to be considered as a precondition. It is customer's responsibility to inspect and test the final product in order to ensure it's suitability for the particular purpose, any impact in flavour and odour of the packed food and the compliance of the referring migration limits (global migration, specific migration limits and further analytical requirements) have to be respected and guaranteed by the manufacturer of the articles or components.

Kind regards,  
Senoplast Klepsch & Co GmbH

Senoplast does not assume any responsibility (all rights reserved) for the correct application of their liability or products. The information contained in this publication is to the best of our knowledge, true and accurate and relates to our today's knowledge and experience. Subject to modifications.