

## Certificate of non objection

Supplier/Producer: **Mondi Packaging Hammelburg GmbH**  
Status: 10.01.2008 **Thüringenstr. 1-3, 97762 Hammelburg**

We hereby verify that the paper sacks manufactured by us conform to food packaging regulations, they are especially approved for the packing of solid, free flowing produces according to the German bill "Gesetz zur Neuordnung des Lebensmittel- und des Futtermittelrechts" (Law to restructure the food and feed law) from September 01, 2005. This applies also to our paper sacks produced with barrier-film and coated paper sacks.

The raw material we use has certificates from the German BGVV (BfR) and FDA.

Therefore the sacks are produced in conformity to the **1935/2004 EG** compliance.

Furthermore we can confirm that there is no use of toxic nor halogenous chemicals, heavy metal or carcinogen supplies at any stage of the manufacturing process. Also there are no contents of oestrogene mimics.

During thermal disposal or in case of fire no pollutants will be released.  
In case of fire any common fire extinguishers can be used.

The papersacks largely consist of undestroyable, long lasting Scandinavian cellulose fibres and are therefore of particular high worth in the recycling process.

The use of sack paper in the recycling process means that the substitution of fresh fibres is not needed in order to increase the strength.

Due to their constitutional exemption of heavy metal, our papersacks conform with the EU regulation 94/62/EG and the American CONEG regulation for exports to the United States.

In the course of recycling we confirm, that our paper sacks meet Decision of the council 01/524/EG within the scope of the conversion of the guideline 94/62/EG about packages and packaging waste, edition 2001-06-28 and the following associated EG-Norm.

EN 13428 : 2004	(Prevention of waste, protection of the ressources)
EN 13429 : 2004	(Packages, recycling)
EN 13430 : 2004	(demands on substantial recycable packings )
EN 13431 : 2004	(demands on energy recycable packings)
EN 13432 : 2000	(demands on composting; biological decomposition)
CR 13695-1	(measuring system dangerous matters)
CR 13695-2	(measuring system heavy metal)

A handwritten signature in black ink, appearing to be "H. Wichmann".