



bolcar
INDUSTRIAS
Fábrica de sacos de papel

Fábrica y oficinas: Pl. Sau, 5 - c/Ponent, 2 - 08735 VILLOBI DEL PENEDES
Apdo. Correos 207 - 08720 VILAFRANCA DEL PENEDES
Tel. 93 897 82 76 - Fax 93 897 86 77
www.industriasbolcar.com - bolcar@industriasbolcar.com



CERTIFICATE OF CONFORMITY

Bolcar INDUSTRIES, SA, manufacturer of paper sacks and registered in the General Register Health with no. **39.02945/B**, and the Sanitary Registration for Food Industries and Products of Catalonia with the number **39.04846/CAT** declare:

That based on the statements of our suppliers, the components used for making sacks, such as paper type Kraft, polyethylene (PE), aluminum, adhesives and water-based inks, used in its manufacture:

- Comply with Regulation (EC) nº. **1935/2004**.
- Comply with Law **11/1997**, on packaging and packaging waste, which transposes **Directive 94/62/EC** both with regard to recycling and the requirement for the maximum amount of 100 ppm of the sum of heavy metals such as lead (Pb), cadmium (Cd), mercury (Hg) and hexavalent chromium (Cr VI) present in packaging.
- The **paper** is certificated of compliance, according ISEGA, as is suitable for food packaging.
- Comply with the requirements of **Regulation (EU) nº 10/2011** on plastic materials and articles intended to come into contact with food, its Corrigendum 25/10/2011 as amended by Regulation (EU) nº 321/2011, 1282/2011, 1183/2012 and 202/2014 of the Commission.
- The **plastic** (LDPE-LDPE), is free of phthalates, acrylamide, aromatic amines, bisphenol A and F, CFC, HCHC, HFC, Chlorinated paraffins, decaBDE, 2-EHA, DEHA, Dehm, DMF, Dioxins and furans, endocrine disruptors, ESBO, Formalin, ITX, latex, Melamine, Ac. Cyanuric, Mercapto mix, NETSA, NE-PTSA, Nonyphenol and derivatives, TBT, DBT, MBT, PFT, PFOA, PFOS, EPA 610, PBBs, PBDEs, PBTs, PCBs, PCTs, PCNs, PAHs, PEG, silicone, BHA and BHT, Thiuram mix, TAA, Triclosan, VCM, PVC and PVDC.
- There have been made different **migration tests** on Kraft paper, on the low density polyethylene and Kraft brown paper with polyethylene layer over aluminum layer low density.
- There have been made analysis of anthraquinone on paper, showing an amount within the limits set by the **BfR** (Bundesinstitut für Risikobewertung).

The paper sacks are made with processes and procedures in order to ensure good manufacturing practices and may be considered suitable for food contact according to Regulation (EC) nº **1935/2004** and nº **2023/2006**.

In normal conditions of use, paper sacks do not transfer their components to food, which they can be in contact, with in amounts which may represent a hazard to human health or bring unacceptable change on them.

This declaration is valid for the article number VS413 delivered on the 14th of January 2015.

