

From Divisional Technical Department

To Hazotte

Date 14 December 2016

Subject Metal packaging to food contact

The present declaration certifies that the metal packaging on the table, produced at Colep by the food area complies with the requirements in the Community and National legislation with respect to food contact material, more specifically:

- Regulation (EC) No. 1935/2004 of the European Parliament and of council of 27 October 2004, on materials and articles intended to come into contact with food.
- Commission Regulation (EC) No. 2023/2006 of 22 December 2006, on good manufacturing for materials and articles intended to come into contact with food.
- The metal packaging produced, is in agreement with the European Directive 94/62/CE, Article 11, and in particular, where the total level of concentration of lead, cadmium, mercury and hexavalent chromium present in the packaging or package components does not exceed 100 ppm in weight.

Code	Description
31-33310	RC 114x59x186 DIN 42 UN CR10:HAZOTTE
31-48175	RC 114x59x186 DIN42 UN EC WC (SP MKT)
51-52252	RC 180x120x166 D42 UN EC WC C/TR(SP MKT)
31-42673	RC 180x120x274 DIN42 UN: VARIOS

Note:

The certification of the compositional compliance status of the food contact surfaces has been based on information given by our suppliers and although every effort has



been made to ensure that this information is correct, Colep cannot take responsibility for its accuracy. The current migration levels of substances from the metal packaging into the food depend on what the food product is composed of, the method used to process the food in the can, and the conditions in which it is stored. The packer is responsible for ensuring, in the case of any individual food product, that the migration levels are maintained within the authorized limits and for carrying out any testing required to prove this, due to the fact that Colep does not have any control over the current conditions of use, or the composition, processing and storage conditions of the final product. The packer is also responsible for ensuring the organoleptic suitability of the cans and use for their particular products/processes.

Best regards,

Mário Vaz / Technical Manager Packaging Division