

Summary of results

Product: Aluminium tin 250 ml

Customer: GAPADOS e.K., Dörrgasse 1, 55270 Sörgenloch, GERMANY

The above-mentioned product is intended to come into contact with foodstuffs and cosmetics. Therefore it was tested in terms of its organoleptic behaviour with powdered sugar, metal release with artificial tap water, overall migration as well as for the specific migration of metals, primary aromatic amines, formaldehyde, epoxy derivatives, bisphenol A and phthalates. Furthermore a GC-MS-screening of a 50%-ethanol-migrate was performed (WESSLING test report CAL18-051852-1 dated from 3rd May 2018). The testing correlates to a contact surface to volume ratio with a minimum of 1.28 dm² to 220 mL. The sample was tested for storage at room temperature for longer than 6 months including if applicable, hot filling.

With regard to manner and extent of the performed examinations, according to test report CAL18-051852-1, the tested present sample is in compliance with the following regulations, each in their current version, regarding contact with non-acidic foodstuff or cosmetics:

- Regulation (EC) No. 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC
- Foodstuffs, Consumer Goods and Animal Feed Code ("Lebensmittel- und Futtermittelgesetzbuch" LFGB)

 Regulation (EU) No. 10/2011 of 14th January 2011 of the Commission about materials and objects made of plastic material that are intended to come into contact with foodstuffs

WESSLIN 6 Ombil

WESSLING GmbH Oststruße 7 - 48341 Altenberge Tel. +49 (0)2595 89-0 Fax +49 (0)2505 89-620

Doris Podien Food Chemist Johannes Wächter Food Chemist