

## CERTIFICATE OF TEST

N° CFP-17.135

**Date certificate:** 18/10/2017**Test sample:** Sample: elastic string foodgrade  
Article n°: A707412**Owner of certificate:** **Erich Baumeister**  
Borghorster Straße 31  
48366 Laer  
Germany**Executed tests:** Determination of the overall migration as recorded in the European Regulation No 1935/2004, the Belgian Legislation (RD 11/05/92 and amendments - RD 03/07/2005 and amendments) and the European Resolution ResAP (2004) 4 on rubber products intended to come into contact with foodstuffs.

Simulants and test conditions were selected following the European Regulation No 10/2011 and amendments, contact method was based on EN 1186-1, EN 1186-3 and EN 1186-14:

Used simulants:	Test conditions:
simulant A: 10% (v:v) ethanol	4 hours at 100°C
simulant D2: 95% ethanol	6 hours at 60°C
simulant D2: isooctane	4 hours at 60°C

**Test results:** overall migration: < 60 mg/kg food for each used simulant if 1m elastic string has contact with minimum 0,44 kg of food.  
The maximum limit for the overall migration or 60 mg/kg foodstuffs.

The results give evidence that the tested sample is suitable for contact with fresh meat at all temperatures (including high temperatures) if the requirements as laid down in "ResAP (2004) 4, technical document No. 1" and the requirements regarding N-nitrosamines, N-nitrosatable substances and aromatic amines are met. Additionally a minimum amount of food (0,44 kg) should be in contact with 1m of the rubber string in order not to exceed the maximum overall migration limit of 60 mg/kg food.

The complete description of the presented sample, the results and findings of the tests are given in the **report CFP-17.135 of the 18/10/2017** which is inextricable to this certificate.**The test results relate only to the tested items.**Eng. Maxence Wittebolle  
General Manager*This certificate of test shall not be reproduced except in full without written approval of IBE-BVI.*