

Ejers Plast A/S  
Rosenkæret 14  
DK-2860 Søborg

Att.: Anders Jensen

Eurofins Product Testing A/S  
Smedeskovvej 38  
DK-8464 Galten

Phone +45 70 22 42 76  
Fax +45 70 22 42 75  
Migration@eurofins.dk  
www.eurofins.dk

Date  
February 7<sup>th</sup>, 2012  
your ref.  
Lid - White  
Our ref.  
G17809\_Ver2/BJ1

## Test report – Migration

### Sample material

Identification	One sample to be tested for specific migration
Sample receipt	November 23, 2012
Number / type	1 sample identified as: Lab no. G17809: Lid - white
Analytical period	January 17 – February 7, 2013

### Applied methods

Method nor.	Parameter	Principle	Limit of detection	U <sub>m</sub> (%) <sup>(1)</sup>
EN1186-2	Migration preparation	Exposure to olive oil by total immersion.	-	-
EN 13130	Irganox 1076*	Migration simulant analysed by GC/MS	6 mg/kg	20%

The migration was performed in accordance with EN 1186 part 2: *Test method for overall migration into olive oil by total immersion*

*Principle*  
**Olive oil:** The sample was exposed for 10 days at 40 °C. At the end of the test period, the sample was removed from the food simulant.

**Specific migration:** An aliquot of the food simulant is analysed for the specific compound as listed above.

The test was performed with triplicates.

(1) U<sub>m</sub> (%): The expanded uncertainty U<sub>m</sub> is equal to 2 x RSD%, see also [www.eurofins.dk](http://www.eurofins.dk). Keyword: Uncertainty

\* Octadecyl-3-(3,5-di tert-butyl-4-hydroxyphenyl)propionate PM ref. no. 68320

### Results

The sample **meets** the requirements in EU regulation No 10/2011/EC as amended by regulation No 321/2011/EC, No 1282/2011/EC and No 1183/2012/EC on plastic material and articles intended to come into contact with food for the above mentioned test conditions. Results are presented on the following page.

Eurofins Product Testing A/S



Brian Jensen  
MSc. Chemistry

The test results relate only to the items tested.

The report shall not be reproduced except in full without the written approval of the testing laboratory.