Hamilton Beach

November 29, 2011

Hamilton Beach Brands Inc. hereby declares that the following containers and cutter assemblies employed in the end product blenders, and their associated replacement containers are in accordance with EC Regulation No. 1935/2004 and No. 2023/2006, Directive 2002/72/EC and amending Directive 2207/19/EC. All materials intended to come in contact with foodstuff comply with the above referenced Regulations and Directives.

HBB908-XX Blender, replacement container 6126-908-CE

HBB909-XX Blender, replacement container 6126-909-CE

HBB250-XX Blender, replacement container 6126-25-CE

HBB250S-XX Blender, replacement container 6126-250S-CE

HBF400-XX Blender, replacement container 6126-400-CE

HBF500-XX Blender, replacement container 6126-500-CE

HBF500S-XX Blender, replacement container 6126-500S-CE

HBF600-XX Blender, replacement container 6126-600-CE

HBF600S-XX Blender, replacement container 6126-600S-CE

HBF700-XX Blender, replacement container 6126-700-CE

HBH450-XX Blender, replacement container 6126-450-CE

HBH650-XX Blender, replacement container 6126-600 or 6126-650

HBH850-XX Blender, replacement container 6126-600 or 6126-650

HBS1200-XX Shaver Blender, replacement container 6126-1200

XX - represents the international style plug type employed on power supply cord.

The EU Compliance is supported by test reports and the NSF compliance Listings on the above product lines, using US FDA approved materials.

ARRON BRYANT

Sr. Compliance Engineer; (804) 527-7215, arron.bryant@hamiltonbeach.com



STC Test Report

Date : 2010-08-20 Page 1 of 3

No. : DE105233

Applicant (HAB001) : Hamilton Beach Brands, Inc

4421 Waterfront Drive, Glen Allen, Virginia 23060. U.S.A

Description of Sample(s): Submitted sample(s) said to be

Product: Commercial Blender Containers

Brand name: Not provided Model no.: Not provided Specification: Not provided Quantity submitted: 3 pieces Country of origin: China

Country of destination: Not provided Manufacturer: Hamilton Beach Brands, Inc

Date Sample(s) Received : 2010-08-09 and 2010-08-12

Date Tested : 2010-08-09 to 2010-08-17

Investigation Requested: Council Directive 2002/72/EC & 2007/19/EC

- Overall Migration in distilled water at 40°C for 0.5 hours

- Overall Migration in 3% (w/v) acetic acid at 40°C for 0.5 hours - Overall Migration in 10% (v/v) ethanol at 40°C for 0.5 hours

- Overall migration in iso-octane at 40°C for 0.5 hours

- Overall migration in 95%(v/v) ethanol at 60°C for 2 hours

Method used : See test result(s) for details

Conclusion(s) : The submitted sample(s) **complied** with the requirements in the

Directive on Plastic Materials and Articles intended to come into

contact with Foodstuff (2002/72/EC & 2007/19/EC).

Remark(s) : --



LI Chang Jun, Ricky
Authorized Signatory
Electrical Safety Department
For and on behalf of
STC (Dongguan) Company Ltd.

STC (Dongguan) Company Limited



STC Test Report

Date : 2010-08-20 Page 2 of 3

No. : DE105233

RESULT(S):

Council Directive 2002/72/EC & 2007/19/EC

Method Used: Ref. BS EN 1186-1:2002 and BS EN 1186-3:2002 and BS EN 1186-14:2002

Sample Identity	Colour / Component
(A)	Container molded of SABIC INNOVATIVE PLASTICS Polycarbonate(PC) Type 244R

Test item(s)	(A)	Specification
Overall Migration in distilled water	<0.7 mg/dm ²	
Overall Migration in 3% (w/v) acetic acid	$<0.6 \text{ mg/dm}^2$	
Overall Migration in 10% (v/v) ethanol	$<0.4 \text{ mg/dm}^2$	10 mg/dm^2
Overall migration in iso-octane	<1.0 mg/dm ²	
Overall migration in 95%(v/v) ethanol	<0.4 mg/dm ²	

mg/dm² denotes milligram per square decimeter < denotes less than Note(s):

Product photographs



STC (Dongguan) Company Limited



STC Test Report

Date : 2010-08-20 Page 3 of 3

No. : DE105233

Product photographs





***** End of Test Report *****

STC (Dongguan) Company Limited

68 Fumin Nan Road, Dalang, Dongguan, China. (Zip Code : 523 770)
Tel : (86 769) 8111 9888 Fax : (86 769) 8111 6222 E-mail : dgstc@dgstc.org Homepage : www.dgstc.org

This report shall not be reproduced unless with prior written approval from STC (Dongguan) Company Limited.

For Conditions of Issuance of this test report, please refer to the overleaf or Homepage.

Please refer to the original test report as this e-report is for reference only!