

Declaration of Conformity for Food Safety

Manufacturer:

Blendtec, Inc. 1206 South 1680 West, Orem, Utah 84058, USA

Product:

Blendtec Jars, Blendtec Lids, Jar components, Blendtec Dispenser

We declare under our sole responsibility that the product to which this declaration relates is in conformity with the following standards:

1. The independent third-party testing agency NSF International established Standard NSF/ANSI 8 Commercial Food Preparation Equipment. This standard establishes minimum food protection and sanitation requirements for the materials, design, and construction of commercial food preparation equipment that is power operated. The requirements are intended to protect food from contamination and ensure that the materials used in the manufacture of equipment resist wear, penetration by vermin, and the effects of foods, cleaning compounds, sanitizers, and other substances that may contact the materials in the intended use environment.

Blendtec® jars, lids, as well as motor bases and other components, are independently tested and certified by NSF International (hereinafter NSF) to ensure that they are sanitary and safe for contact with food. As part of their certification process NSF performs an in-depth review of the construction of the jar, the materials used as well as performs in-place cleaning test which evaluates the jar for the presence of bacteria after cleaning. To become certified, the jar must pass the in-place cleaning test. Our jars were tested and passed and the design and construction was also reviewed and found to be acceptable to the NSF/ANSI 8 standard for Commercial Food Preparation Equipment as per certificate number 29211-09.

NSF publishes the information about certified products online and our certifications can be found at http://info.nsf.org/Certified/Food/Listings.asp?Company=29210&Standard=008 a copy of the listing is also attached to this document.

- 2. Blendtec® product listed in this document are in conformity with the provisions of Council Directive on Materials and Articles Intended to Come into Contact with Food (No 1935/2004) and Commission Regulation on Good Manufacturing Practice for Materials and Articles Intended to Come into Contact with Food (no 2023/2006) and Council Regulation No 10/2011 Plastic Materials Overall migration test for compliance of Articles Intended to Come into Contact with Food. Blendtec® Jars and Lids were tested by CMA Testing and Certification Laboratories, an independent laboratory, and found to comply with the provisions of the aforementioned directives. Copies of the test reports are attached to this document.
- 3. Additionally, we declare under our sole responsibility that all Blendtec® jars, lids, and applicable components are compliant with the US Food and Drug Regulations for Food Contact Materials found in 21 CFR 174-179 on indirect additives are Generally Recognized as Safe (GRAS) under 21 CFR 182-186 or are considered as prior sanctioned as per 21 CFR 181.

Date of Issue: September 23, 2020



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 8 - Commercial Powered Food Preparation Equipment

This is the Official Listing recorded on April 28, 2016.

Blendtec, Inc. 1206 South 1680 West Orem, UT 84058 801-222-0888

Facility: Orem, UT

Batter Mixer

LJ-1

Blender Motor Base

ABC-3 ABC-5 ABC-6 CTB1 CTB2 CTB3 ES-3 ICB-3 ICB-4 ICB-5

ICB-6 ICB-7

Blender-Dispenser

BD8-502 BD8-503 BDI-503 BDI-504 BI-503 BI-504

Stealth Blender Base and Sound Enclosure

CQB1 IQB1

COMPONENTS:

Blender Base Gasket

32-204

Blender Jar

40-505 40-508 40-516 40-517 40-518 40-540 40-541 40-542 40-545 40-546

Blender Jar Lid

40-209 [1] 40-210 [1] 40-216 40-255 40-303

40-310 40-311

Blender Motor Base Stand

33-501 36-501

Blender Sound Enclosure

37-501

Twister Blender Jar [2]

40-512 40-513 40-543 40-544

- [1] Product manufactured at this facility will show number 1 under word K-TEC.
- [2] Certified with gripper lid or scraper (twister) lid.

Facility: San Antonio, TX

COMPONENTS:

Blender Motor Base CTB2 ES3

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 1



Report No : AR2017177(3) Date: 21 Nov 2013

Application No : LR219108(0)

Applicant : Blendtec, A Division of K-TEC

Address: 1206 S. 1680 W. Orem, UT 84058, USA

Ph No.: 801-222-0888

Sample Description : Three(3) submitted samples stated to be :

Country of origin : USA HS code : 39241010

Photo(s) : Refer to the photo(s) on page 2.

Date Received : 30 Oct 2013.

Test Period : 05 Nov 2013 to 21 Nov 2013.

Test Result : Refer to the result(s) on page 2.

Conclusion : The submitted sample I with test part A was found to comply with respective

requirement(s) for the tested item(s) as stated in Regulation (EU) No 10/2011 (Plastics materials)/Regulation (EC) No. 1935/2004 (Material in contact with

food).

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature : Page 1 of 2

Zu Geng Wu / Ken Zu

Assistant Laboratory Manager—CMA/SZO

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Report No AR2017177(3) Date: 21 Nov 2013

Application No LR219108(0)

Test Requested 1. For material: plastics

- Overall migration test for compliance with Regulation (EU) No 10/2011

Test Method 1. As specified in commission Regulation (EU) No 10/2011; with reference to

EN 1186: Part 3: 2002 (total immersion method, method A).

Test Result

Test 1:

Simulants Used	Test Conditions (For repeated use)	Overall Migration Result (mg/dm²) I-A	Specification (mg/dm²)	Analytical Tolerance (mg/dm²)
3% Acetic Acid	70°C for 2 hours	1.1	10	+2
50% Ethanol	70°C for 2 hours	1.2	10	+3

"mg/dm²" denotes milligram per square decimetre "°C" denotes degree Celsius Note:

3. The specification was quoted from Regulation (EU) No 10/2011.

Sample photo(s):



<u>Sample I – test part A</u>



Sample II*



Sample III*

Remark: *sample photo(s) are provided by the client for reference only.

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



Report No : AR2017194(2) Date: 21 Nov 2013

Application No : LR219110(3)

Applicant : Blendtec, A Division of K-TEC

Address: 1206 S. 1680 W. Orem, UT 84058, USA

Ph No.: 801-222-0888

Sample Description : Five (5) submitted samples stated to be :

	Sample(s)	Article No.	Test Part(s)
(I)	Blendtec Soft Lid	40-210-02	(A) Black plastic of the lid
(II)	Blendtec Hard Lid	40-209-01	For reference only
(III)	Blendtec Vented Gripper lid	40-303	For reference only
(IV)	Blendtec Twister Gripper lid	40-304	For reference only
(V)	Blendtec Hard Lid	40-209-01	For reference only

HS code. : 39241010 Country of origin : USA

Photo(s) : Refer to the photo(s) on page 2.

Date Received : 12 Nov 2013.

Test Period : 12 Nov 2013 to 21 Nov 2013.

Test Result : Refer to the result(s) on page 2.

Conclusion : The submitted sample I with test part A was found to comply with respective

requirement(s) for the tested item(s) as stated in Regulation (EU) No 10/2011

/Regulation (EC) No. 1935/2004 (Material in contact with food).

Test Requested : 1. For material : plastics

- Overall migration test for compliance with Regulation (EU) No 10/2011

Test Method : 1. As specified in commission Regulation (EU) No 10/2011; with reference to

EN 1186: Part 3: 2002 (total immersion method, method A).

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature : Page 1 of 2

Zu Geng Wu / Ken Zu

Assistant Laboratory Manager—CMA/SZO

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Report No AR2017194(2) Date: 21 Nov 2013

Application No LR219110(3)

Test Result

Test 1:

Simulants Used	Test Conditions (For repeated use)	Overall Migration Result (mg/dm²)	Specification (mg/dm²)	Analytical Tolerance
	(1 of repeated use)	\mathbf{A}	(IIIg/GIII)	(mg/dm^2)
3% Acetic Acid	70°C for 2 hours	5.0	10	+2
50% Ethanol	70°C for 2 hours	1.1	10	+3

"mg/dm²" denotes milligram per square decimetre "°C" denotes degree Celsius

3. The specification was quoted from Regulation (EU) No 10/2011 for articles intended to come into contact with foodstuffs

Sample photo(s):



Sample - test part A



Sample II*



Sample III*



Sample IV*



Sample V*

Remark: *sample photos are provided by the client for reference only.

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

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Report No : AR2017186(3) Date: 21 Nov 2013

Application No : LR219109(0)

Applicant : Blendtec, A Division of K-TEC

Address: 1206 S. 1680 W. Orem, UT 84058, USA

Ph No.: 801-222-0888

Sample Description : One (1) submitted sample stated to be Blade for Jag

Test Part(s) : (A) Silver stainless steel of the blade

Article No. : 40-204-01 Country of origin : USA HS Code : 39241010



Sample – test part A

Date Received : 12 Nov 2013.

Test Period : 12 Nov 2013 to 21 Nov 2013.

Test Result : Refer to the result(s) on page 2.

Conclusion : The submitted sample with test part A was found to comply with the respective

requirement(s) for the tested item(s) as stated in the French Decrét $n^{\circ}2007-766$, French recommendation DGCCRF 2004-64 and also to comply with Regulation

(EC) No. 1935/2004 (Materials in contact with food).

 $For \ and \ on \ behalf \ of$

CMA Industrial Development Foundation Limited

Authorized Signature : Page 1 of 2

Zu Geng Wu / Ken Zu

Assistant Laboratory Manager—CMA/SZO

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Report No : AR2017186(3) Date: 21 Nov 2013

Application No : LR219109(0)

Test Requested 1. For material: stainless steel

– Composition analysis for compliance with French Arrêté du 13 Janvier 1976.

(a) Chromium content
(b) Tantalum content
(c) Niobium content
(d) Zirconium content
(e) Molybdenum content
(f) Titanium content
(g) Aluminium content
(h) Copper content

Test Method : 1. (a) to (h) Acid digestion, followed by analysis using Inductively Coupled

Plasma- Atomic Emission Spectrometry (ICP-AES).

Test Result :

<u>Test 1:</u>

Test Item		Result (%)	Reporting Limit	Specification (%)
		A	(%)	Specification (70)
a.	Chromium Content	18.35	-	Not less than 13
b.	Tantalum Content	ND	0.01	Not greater than 1
c.	Niobium Content	ND	0.01	Not greater than 1
d.	Zirconium Content	ND	0.01	Not greater than 1
e.	Molybdenum Content	ND	0.01	Not greater than 4
f.	Titanium Content	ND	0.01	Not greater than 4
g.	Aluminium Content	ND	0.01	Not greater than 4
h.	Copper Content	0.42	0.01	Not greater than 4

Note: 1. "%" denotes percentage by weight

2. The specification was quoted from French Arrêté du 13 Janvier 1976

3. "ND" denotes Not Detected

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