



## EC DECLARATION OF CONFORMITY

**Manufacturer:** Blendtec, Inc.  
 1206 South 1680 West,  
 Orem, UT 84058, USA  
 Tel: 801.222.0888  
 Fax: 801.900.5470

**Herewith declares the following blenders with model(s):** ES3, CTB1, ICB5, CQB1, IQB1, CQB2-XXYY  
**and trade names of:** Chef 600, EZ 600, Chef 775, Stealth 875, Stealth 885,  
 Stealth 895 NBS (CQB2-0101), Connoisseur 825,  
 Connoisseur 825 SpaceSaver

Are in conformity with the provisions of Council Directive of the Low Voltage Directive (2014/35/EU) and the Machinery Directive (2006/42/EC). Furthermore, we declare that the following standards have been applied, based upon test reports and certificates as outlined below:

Model	Standards	Test Report #	Date of Issue	Certificate #	Date of Issue	Certifying Agency
ES3	IEC 60335-2-64:2002, AMD1:2007, AMD2:2017 in conjunction with IEC 60335-1:2010, COR1:2010, COR2:2011, AMD1:2013, COR1:2014, AMD2:2016, COR1:2016	31680682.003	Jun 10, 2020	DE 2-029449	Nov 10, 2020	TÜV Rheinland
CTB1/CTB3		31681465.003	Jun 11, 2020	DE 2-029446	Nov 10, 2020	TÜV Rheinland
CQB1/IQB1		31482932.019	Jun 12, 2020	DE 2-029469	Nov 12, 2020	TÜV Rheinland
ICB5		31580530.017	Jun 22, 2020	DE 2-029447	Nov 10, 2020	TÜV Rheinland
CQB2-0101		31682553.004	Jun 22, 2020	DE 2-029448	Nov 10, 2020	TÜV Rheinland

These models are also declared to conform with the EMC Directive (2014/30/EU), the Electromagnetic Compatibility Regulations 1992– (S.I. 1192/2372) as required under the European Communities Act 1972 by application of the following standards; based upon test reports:

Model:	Standards		Test Report #	Date of Issue	Test Agency
	Emissions:	Immunity:			
ES3/CTB2	EN55014-1:2017+11:2020, CISPR 14-1:2016, AS/NZS CISPR 14.1:2018, EN 62233:2008, EN 61000-3-2:2014, EN 61000-3-3:2013+A1:2019	EN 55014-2:2015, CISPR 14-2:2015, EN 61000-4-2:2009, EN 61000-4-3:2006/A1:2008/A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2014, EN 61000-4-11:2004+A1:2017	31663494.001 Rev 8	Sept 15, 2020	TÜV Rheinland
CTB1/CTB3		31663497.001 Rev 6	Oct 5, 2020	TÜV Rheinland	
CQB1/IQB1/CQB2		31761066.001 Rev 10	Aug 3, 2020	TÜV Rheinland	
ICB5		31662450.001 Rev 6	Sept 15, 2020	TÜV Rheinland	
ES3/CTB2		32061767.001 Rev 2	Aug 3, 2020	TÜV Rheinland	
CTB1/CTB3	EN 61000-6-3:2007/A1:2011, EN 61000-3-2:2014, EN 61000-3-3:2013+A1:2019	EN 61000-4-2:2009, EN 61000-4-3:2006/A1:2008/A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2014, EN 61000-4-11:2004+A1:2017	32061769.001 Rev 2	Aug 3, 2020	TÜV Rheinland
CQB1/IQB1/CQB2		32061768.001 Rev 5	Aug 3, 2020	TÜV Rheinland	
ICB5		32061770.001 Rev 2	Aug 3, 2020	TÜV Rheinland	

Further, these blenders are in conformity with directive 2011/65/EC, Restriction of Hazardous Substances (RoHS). This declaration of conformity is issued under the sole responsibility of the manufacturer.

**Date: November 17, 2020**

\_\_\_\_\_  
**Sharon Heng**  
**Compliance Manager**  
**Blendtec, Inc.**