Food Mixer for household use

Types: HM992, HM992-A, HM992B-CB Brand names: Electrolux, AEG, Zanussi, Progress, Tornado, Volta, Eureka

We, ELECTROLUX APPLIANCES AB, ST GÖRANSGATAN 143, SE-105 45 STOCKHOLM, SWEDEN,

declare under our responsibility that the above food mixer for household use conforms to the requirements in Regulation (EC) No 1935/2004 in its relevant version. This includes meeting GMP requirements in accordance with Regulation (EC) No 2023/2006.

All conformity testing has been done by independent third party testing body: TUV SUD (Guangzhou) Co.,Ltd.

When used as specified, the overall and the specific migration do not exceed the legal limits.

The materials and raw materials used in the manufacture of the plastics materials comply with Regulation (EU) No 10/2011 and subsequent modifications and integrations, German §31 LFGB subsequent modifications and integrations.

The materials contain the following substances with restrictions:

Specific requirements for plastic material Regulation (EU) 10/2011, Annex IV paragraph 6	CAS Number	Restrictions (mg/kg)
Barium	7440-39-3	1
Cobalt	7440-48-4	0,05
Copper	7440-50-8	5
Iron	7439-89-6	48
Lithium	7439-93-2	0,6
Manganese	7439-96-5	0,6
Zinc	7440-66-6	25
Formaldehyde	50-00-0	15
Acrylonitrile	107-13-1	< 0,01 (Not detected)
1,3-butadiene	106-99-0	< 0,01 (Not detected)

Revision 01 8 May 2015 Page 1 of 2



Food Mixer for household use

Types: HM992, HM992-A, HM992B-CB

Brand names: Electrolux, AEG, Zanussi, Progress, Tornado, Volta, Eureka

Materials respect limit pertaining to overall migration and specific restrictions under following testing conditions:

Simulant: As specified in Test report No. 64.165.15.03923.01

Time and temperature: As specified in Test report No. 64.165.15.03923.01

The overall limit migration, with all other specific restrictions which can be subjected monomers and/or additives which are present in the material, are respected in the use conditions mentioned above. This affirmation is supported by analytical tests or on the basis of migration calculations of substance according to Regulation (EU) 10/2011.

Specification of intended use or limitations:

Type (s) of food intended to be used with the product: As specified in user guide

Ratio of the areas of the food contact materials to the volume used to determine the compliance of plastic food contact materials or article has been calculated in accordance with Regulation (EU) 10/2011, Article 17. Global migration ratio for the product is 6 dm²/kg

Manufacturing site(s):

Guangdong Xinbao Electrical Appliances Holdings Co.,Ltd. Zhenghe South Road,Leliu Town,Shunde District,Foshan City,Guangdong 528000, China

Date 2015-09-07

Regional office and authorized signatories:

Name: Sean Zhu

Position: Supply Quality Manager

Address: Floor 9, Block 8, Life Hub@Daning, 1968 Gonghexing Road, Shanghai, 200072, P. R. China

Telephone: (+86) 1377 191 2710

Revision 01 8 May 2015 Page 2 of 2