

April 2014



Big Green Egg certification

Certificate.

Big Green Egg is in possession of a certificate in compliance with European regulations and satisfies various standards as stipulated in Directives: 1934/2004, UNE-EN 1860-1: 2003 + A1; 2006 and 11309/13/5932

This means that the Big Green Egg past divers tests to the fullest satisfaction.

Big Green Egg is in possession of the following certifications:

- 1) Safety certificate: Result → The quality of the Big Green Egg components are made of a very high quality and therefor the Big Green Egg is safe to use.
- 2) Food certificate: Result → The Big Green Egg does not release any organic micro pollutants or toxic volatile minerals during the cooking process
- 3) Tag and Instruction leaflet certificate: → Instructions included into the Big Green Egg packaging are in line with European legislation.

These important certificates proves once again that the Big Green Egg is the best product of its kind.

If any questions remain, do not hesitate to contact Big Green Egg Europe: +31 85 76 0 24 24.

Enjoy your day!

Arjo van Geest

Identification data :

**Product : BBQ " BIG GREEN EGG
30 rue Labrouste
75015 PARIS**

Physical and chemical trials

Start date 01/07/2013 – end date: 08/19/2013

Date of reception: 06/26/2013

Nbr ACTE 1659 a+ : Report Nbr: 11309/13/5932

Completed trials

1- Temperature in compliance with UNE-EN 1860-1:2003+A1:2006 norm....	Satisfactory
2- Perforation in compliance with UNE-EN 1860-1:2003+A1:2006 norm....	Satisfactory
3- Visual verification of felt seal...	Satisfactory
4- Verification of tag and instructions leaflet UNE-EN 1860-1:2003+A1:2006 norm....	Satisfactory

Dossier P 101780 Ine - Document DE/2

Sample : barbeque BGE model mini

Monitoring compliance with a barbeque grill, stainless steel for food contact

Documents:

- European Regulation 1935/2004
- Decree of January 13, 1976 referring to materials and articles made of stainless steel for food contact

Conclusion :

The steel constituting the barbeque grid is made of stainless chromium-nickel 18-8; the contents of all elements meet the compositional requirements contained in the decree of January 13, 1976.

The analyzed barbeque grid is in compliance with the French regulations on stainless steels for food contact

On ceramic multifunction oven Mini Big Egg n° B0030-4 from 08/18/2011

CHIMICAL ANALISYS

Sur four céramique multifonction Mini Big Egg - Idm n° B0030-4 du 18.8.2011

The cooking appliance "Big green egg" was tested baking mixture of animal and vegetable fats at two different temperatures.

After analyzing the heated fat the presence of toxic compounds associated with oxidation could not be demonstrated.

The alterations during the cooking process do not release compounds in sufficient quantity to cause toxicity.

The cooking appliance does not release any organic micro pollutants such as HAP (polycyclic aromatic hydrocarbon) or toxic volatile minerals such as arsenic.

The results are verified in a temperature range between 150 ° C and 300 ° C.