

EU DECLARATION OF CONFORMITY

We: Kamado Joe Europe

Lange Voorhout 86, 2514 EJ Den Haag, Netherlands

Declare under our sole responsibility that the product,

MB20042724, AutoIgnite-545 Grill

to which this documentation relates, is in conformity with the following documents:

Compliance:

REACH Regulation EC 1907/2006:

And substances in the Candidate list of Substances of Very High Concern (SVHC) published by European Chemicals Agency, regarding the Regulation (EC) No. 1907/2006: Registration, Evaluation, Authorization and Restrictions of Chemicals (REACH)

Lab: UL VS Shanghai (Shenzhen), Report # 1002020907, Issued on 202311220

- RoHS (2011/65/EU & EU 2015/863), Directive 2011/65/EU
 Lab: UL VS Shanghai (Shenzhen) report # 1002020908, issued on 2023/09/12
- WEEE 2012/19/EU Directive
 Lab: UL VS Shanghai (Shenzhen) report # 1002020906, issued on 2023/08/21
- Food Contact Regulation (EC) No 1935/2004. Council of Europe Resolution CM/Res (2013)9. German § 30 and § 31 LFGB ISO 4531:2022

Lab: UL VS Shanghai (Shenzhen), Report # 1002020167, Issued on date: 9/14/2023

REGULATION (EC) No 2023/2006 (Good Manufacturing practices)
 Date: 12/16/2021

Certification:

- EN-1860-2013 +A1/AC:2017, Directive 2001/95/EC
 Lab: UL VS Shanghai (Shenzhen), report # 4790889473, issued on 2023/09/20
- LVD EN 60335-1/EN 60335-2-102/EN 62233, LOW VOLTAGE DIRECTIVE (LVD) EU 2014/35/EU Lab: UL VS Shanghai (Shenzhen), Ltd, report # 4790891811.1.1-00, issued on 2023/09/12
- EMC EN 55014-1/61000-3-2/61000-3-3/55014-2, Electromagnetic Compatibility Directive 2014/30/EU Lab: UL VS Shanghai (Shenzhen), report # 4790891811.1-EMC-1-S, issued on 2023/08/30
- RED 2014/53/EU Radio Equipment Directive -CE
 Lab: UL VS Shanghai (Shenzhen), Shenzhen, report # 4790891811.1, issued on 2023/08/29
- RED 2014/53/EU Radio Equipment Directive -UKCA Lab: UL VS Shanghai (Shenzhen), Shenzhen, report # 4790891811.1-EMC-4-S, issued on 2023/08/30

The technical file is maintained at:

Kamado Joe Europe Lange Voorhout 86, 2514 EJ Den Haag, Netherlands

Date of Issue: 04/12/2024

(Mark S. Huddleston Sr.)

MUX A TO

(Validation Engineering Supervisor)