

October 11, 2018

SaGa Coffee S.p.A.
Loc. Casona 1066
40041 Gaggio Montano (BO)
ITALY.

Subject: 2831 - 03 Heaters - Cooking and Liquid – Stationary Type
2831 - 83 Heaters - Cooking and Liquid – Stationary Type – Certified to US Standards
Capsule Coffee Machines, cord and plug connected type SUP048RF, SUP048; SUP048A;
SUP048B
Listing Number E114676; MET Project Number 100779
Safety Standards: • CAN/CSA-C22.2 No. 109-17: Commercial Cooking Appliances
UL 197 10th edition: Commercial Electric Cooking Appliances

Dear Sir:

Congratulations on successfully completing the MET Certification process for the subject products. SaGa Coffee S.p.A. may begin to apply the MET Mark on the previously identified product at this time in accordance with the MET Mark Utilization Agreement or the MET Applicant Contract. The report covering the above stated product is forthcoming.

Thank you for the opportunity to perform this service for SaGa Coffee S.p.A. We look forward to future opportunities with your company.

Sincerely,

MET LABORATORIES, INC.



Keith Greenway
Senior Project Engineer,
Safety Business Line



The Nation's First Nationally Recognized Testing Laboratory
MET Laboratories, Inc. is accredited by OSHA and the Standards Council of Canada.

NRTL

Canadian Certification has been granted under a System 3 program as defined in ISO/IEC 17067.

Attachment 1
Summary of Amendments/Modifications

Addition of new models: SUP048; SUP048A; SUP048B

Differences between the original model SUP048RF (two heat exchanger and automatic movement of brewing group) and added new models:

SUP048: Only a single heat exchanger (instead of two) with manual movement of brewing group and no milk brewing

SUP048A Same that model SUP048 except with automatic movement of brewing group.

SUP048B Same of original model SUP048RF except with manual movement of brewing group



The Nation's First Nationally Recognized Testing Laboratory
MET Laboratories, Inc. is accredited by OSHA and the Standards Council of Canada.

NRTL

Canadian Certification has been granted under a System 3 program as defined in ISO/IEC 17067.