ISO 9001:2015

this approval are listed.

Certificate of Approval

This is to certify that the Management System of:

Alleima, Kanthal

has been approved by LRQA to the following standards:

Sörkvarnsvägen 3, 734 40 Hallstahammar, Sweden

Approval number(s): ISO 9001 - 00006227

The scope of this approval is applicable to:

generating, controlling, protection against and measuring heat.

1 January 2023 31 December 2025 10489677

Original approval(s): ISO 9001 - 9 September 1993

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to

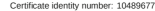
GBG0000548 | Design, production, technical support and services of products and systems of metallic alloys and ceramic material for

Area Operations Manager, Europe

Issued by: LRQA Sverige AB



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA Sverige AB, Göteborgsvägen 74, 43363 Sävedalen, Sweden





Certificate Schedule

Location Activities

Alleima, Kanthal Kanthal AB, Global Head Office, PU Hallstahammar

Sörkvarnsvägen 3, 734 40 Hallstahammar, Sweden

Alleima, Kanthal

Kanthal AB, PU Surahammar, Stålvägen 1, 735 31 Surahammar, Sweden

Alleima (Shanghai) Materials Technology Co.,Ltd Beijing Branch

Building 5, No. 4555 Yindu Road, Minhang District, Shanghai City 201108, China

Alleima, Kanthal Alleima France SAS, Service Center Gap, Route de Barcelonnette, 05000 Gap, France

Alleima, KanthalKanthal GmbH, PU Walldorf, Aschaffenburger Str. 7, 64546
Mörfelden-Walldorf, Germany

ISO 9001:2015

GBG0000548 | Design, production, technical support and services of products and systems of metallic alloys and ceramic material for generating, controlling, protection against and measuring heat.

ISO 9001:2015
GBG0000548 | Production of metallic powder.

ISO 9001:2015

GBG6001105 | Sales, technical support and production of heating technology products and systems.

ISO 9001:2015

GBG6009815 | Sales and manufacturing of products and system of metallic alloys and ceramic materials for generating controlling, protection against and measuring heat.

ISO 9001:2015

GBG0000600 | Sales, technical support, development and production of heating elements as well as heating and insulation systems.

SWEDAC CEDITES Accred. no. 1493 Certification of management systems

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Sverige AB, Göteborgsvägen 74, 43363 Sävedalen, Sweden

I ROA

I ROA

LRQ/\

LDO

LRQA

LRQA

LRQ/

LRQ/

LRQA

LRQA

LRQA

LRQ/



Certificate Schedule

Location **Activities**

Alleima Technology, Kanthal

Alleima India Private Limited, PU Hosur, India Offices. Plot No 49 & 49B, Sipcot Industrial Complex, Hosur, 635126, Tamil Nadu, India

ISO 9001:2015

GBG0002772 | Design, development and manufacture of electrical heating elements, vacuum formed boards, sheathed elements, high temperature furnaces (80-1800 deg C) and electrical process heating systems. Manufacture of special alloys and resistance heating alloy wires. Sales.

Alleima, Kanthal

Alleima Japan K.K., Head Office Tokyo, Tanabe Hamacho Bldg. 8F, 2-1-1, 2-1-1 Nihonbashi-Hamacho, Chuo-ku, Tokyo 103-0007, Japan

ISO 9001:2015

GBG0000609 | Head office activities

Alleima, Kanthal

Alleima Japan K.K., PU Sakura, 2-11-3, Ohsaku, Sakura-shi, Chiba-ken 285-0802, Japan

ISO 9001:2015

GBG0000609 | Design & development, manufacture and sales of special alloy or ceramic heating assemblies.

Alleima, Kanthal

Alleima Japan K.K., Sales Office Osaka, Shin-Osaka 27th Matsuya Bldg. 1401, 5-1-18 Miyahara, Osaka 532-0003, Japan

ISO 9001:2015

GBG0000609 | Sales of special alloy or ceramic heating assemblies.

Alleima, Kanthal

Alleima Limited, PU Perth, Ruthvenfield Rd, Perth, PH1 3ED, United Kingdom

ISO 9001:2015

GBG0000586 | Design and manufacture of silicon carbide electric heating elements, silicon carbide materials for non-heating element applications, silicon carbide catalytic ignitor caps.

Alleima, Kanthal

Kanthal Corporation, PU Bethel, 119 Wooster Street, Bethel, CT, 06801, United States

Issued by: LRQA Sverige AB, Göteborgsvägen 74, 43363 Sävedalen, Sweden

ISO 9001:2015

GBG0000575 | Manufacture of Materials and Systems for Electrical Heating.



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.