



CERTIFICATE



This is to certify that

helsatech GmbH

Bayreuther Straße 9-11 95482 Gefrees Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Energy Management System**.

Scope:

Development, manufacture and sales of dust, odor and harmful substance (AMC) filters and filter media for heating, ventilation and air conditioning (HVAC) systems, filter systems and components for applications in medicine, cleanrooms, protective clothing, shoe comfort, home use and electric appliances, waste management, molecular water filtration, needle punched nonwovens, composite materials and automotive use and also of composite materials and diaphragms made of rubber and plastics.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 50001: 2018

Certificate registration no. 067976 EMSt18

Date of revision 2021-07-27

Valid from 2021-07-03

Valid until 2024-07-02

Date of certification 2021-06-23





DQS GmbH

Markus Bleher Managing Director







Annex to certificate Registration No. 067976 EMSt18

helsatech GmbH

Bayreuther Straße 9-11 95482 Gefrees Germany

Location

071172 helsacomp GmbH Bayreuther Straße 9-11 95482 Gefrees Germany

533537 helsatech GmbH Helmut Sandler Straße 6 95482 Gefrees Germany

Scope

Development, manufacture and sales of dust, odor and harmful substance (AMC) filters and filter media for heating, ventilation and air conditioning (HVAC) systems, filter systems and components for applications in medicine, cleanrooms, protective clothing, shoe comfort, home use and electric appliances, waste management, molecular water filtration, needle punched nonwovens, composite materials and automotive use and also of composite materials and diaphragms made of rubber and plastics

Development, manufacture and sales of dust, odor and harmful substance (AMC) filters and filter media for heating, ventilation and air conditioning (HVAC) systems, filter systems and components for applications in medicine, cleanrooms, protective clothing, shoe comfort, home use and electric appliances, waste management, molecular water filtration, needle punched nonwovens, composite materials and automotive use and also of composite materials and diaphragms made of rubber and plastics

