

## CERTIFICATE

## IFU-CERT ZERTIFIZIERUNGSGESELLSCHAFT FÜR MANAGEMENTSYSTEME MBH

certifies that the organization

Hüttenes-Albertus Chemische Werke GmbH Wiesenstr. 23 - 64 40549 Düsseldorf



as well as at the sites listed in appendix

has implemented and operates an energy management system for the scope

Development, manufacture, distribution of chemical products for industrial application and chemical metallurgical products, consulting and development services for the foundry industry, development and manufacture of mineral mixtures, manufacture and distribution of synthetic resin-coated new and recycled minerals, manufacture and distribution of individual foundry cores and ready-to-insert core packages, development of tool and production concepts, training and consulting services for process optimization for foundry customers

The energy management system includes all consumed amounts of energy of the above-mentioned organization.

The audit no. 43488 has determined that the requirements of

**DIN EN ISO 50001:2018** 

are fulfilled.

Validity of the re-certification: 2022-09-13 - 2025-09-12

Certificate-registration-no: 50512

Hannover, 2022-09-13

Certification body Ulrich Schmidt





## Appendix to certificate no. 50512

## Hüttenes- Albertus Chemische Werke GmbH operates the management system according to DIN EN ISO 50001: 2018 at the following sites:

Sites:		Scopes:
01	Hüttenes- Albertus Chemische Werke GmbH Hansastraße 1 30419 Hannover	Development, manufacture, distribution of chemical products for industrial application and chemical metallurgical products, consulting and development services for the foundry industry, development of mineral mixtures
02	Hüttenes- Albertus Chemische Werke GmbH Grotrian- Steinweg- Str. 6 38122 Braunschweig	Manufacture of mineral mixtures and resin-coated new and recycled minerals
03	Hüttenes- Albertus (Center of Competence) Am Park 1 38271 Baddeckenstedt	Development of tool and production concepts, training and consulting services for process optimization, for foundry customers, manufacture and distribution of individual foundry cores and ready-to-insert core packages

Hannover, 2022-09-13

Certification body Ulrich Schmidt

