



Certificate

EU-REDcert-552-09238322

ValueCert Hub & Partner mbB Umweltgutachter, Sachverständige und Auditoren DE-B-BLE-BM-ZSt-152 Niedwiesenstraße 11a, 60431 Frankfurt am Main, Germany

approves that

RMB Rhein-Main Biokompost GmbH Peter-Behrens-Straße 8, 60314 Frankfurt am Main, Germany

complies with the requirements of the certification system

as scheme for demonstrating compliance with the sustainability criteria under the Directive (EU) 2018/2001 of the European Parliament and of the Council

The certified system user is a:

- ☐ 201 first gathering point
- ☐ 301 oil mill/fat refinery
- 303 biogas plant
- ☐ 305 bioethanol plant no fuel quality
- ☐ 308 pulp factory thin liquor
- ☐ 403 esterification plant
- ☐ 405 bioethanol plant
- \square 409 biomethanol unit
- ☐ 411 biomethane liquefaction plant
- ☐ 504 MTBE plant
- ☐ 501 supplier (dealer/warehouse/logistic center) before the last interface

- ☐ 202 collector of waste/residues
- ☐ 302 sugar mill
- ☐ 304 waste oil/fat treatment plant / fat melting plant
- ☐ 306 waste recycling plant
- ☐ 401 oil mill/fat refinery (pure fuel / bioliquid)
- ☐ 404 hydrogenation unit
- ☐ 406 biogas plant
- 408 pulp factory
- \square 410 co-processing hydrogenation unit
- ☐ 503 ETBE plant
- ☐ 505 TAEE plant
- ☐ 502 supplier (dealer/warehouse/logistic center) after the last interface

This certificate is valid from 20.12.2022 to 19.12.2023

Frankfurt am Main, 20.12.2022

Place and Date

ValueCert Hub & Partner mbB

Umweltgutachter, Sachverständige und Auditoren







Annex to certificate

EU-REDcert-552-09238222

of the REDcert system user

RMB Rhein-Main Biokompost GmbH Peter-Behrens-Str. 8, 60314 Frankfurt am Main, Germany

The following operating sites are included in this certificate:

REDcert operating site's ID	Operating site	Street, Street-no., Postcode, City
6220	BGAA (Biogasaufbereitungsanlage)	Schielestraße 20a 60314 Frankfurt am Main

Frankfurt am Main, 20.12.2022

Place and Date

ValueCert Hub & Partner mbB Umweltgutachter, Sachverständige und Auditoren

