



Hereby it is confirmed that the product

**VINNAPAS® eco EN 428**

is handled / produced by one of the registered operating sites\* of the system participant

**Wacker Chemie AG**

Hanns-Seidel-Platz 4, 81737 München, Germany

which complies with the requirements of the certification scheme

**REDcert²**

for the certification of sustainable material flows in the chemical industry. The inspection report documents that the following claims comply with the system principles:

- Fossil resources saving product
- Fossil resources saving product by using sustainably certified renewable raw materials in the value chain
- This product supports / comes with / leads to / entails a 100% substitution of fossil with sustainably certified renewable raw materials in the value chain.
- With the purchase of this product, 100% of the fossil-based raw materials required for manufacturing of this product are replaced by sustainably certified biomass.
- 100% of the fossil-based raw materials required for the manufacturing of this product were replaced by sustainably certified biomass.

**REDcert²-929-35304469-P-0119**

This certificate is valid from 30-08-2021 to 29-08-2022.

This product certificate is only valid in connection with the site certificate (issued by TÜV NORD CERT GmbH):

**REDcert²-929-35304469**



## Site Annex to product certificate

The following operating sites are included in this certificate:

| Site-ID | Sitename              | Address  |
|---------|-----------------------|--|
| 6394    | Wacker Chemie AG      | Johannes-Hess-Straße 24, 84489 Burghausen, Germany             |
| 6395    | Wacker Chemie AG      | Friedrich-von-Heyden-Platz 1, 01612 Nünchritz, Germany         |
| 6396    | Wacker Chemie AG      | Emdener Straße 117, 50769 Köln, Germany                        |
| 6447    | Wacker Chemie AG      | Hanns-Seidel-Platz 4, 81737 München, Germany                   |
| 6802    | Wacker-Chemie, s.r.o. | Podnikatelska 1186/45, 301 00 Plzen - Skvrnany, Czech Republic |