

CERTIFICATE

Certificate Registration No.: 12 340 7063 TMS / Order No.: 70018270

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization

Westlake

Vinnolit

Westlake Vinnolit GmbH & Co. KG

Carl-Zeiss-Ring 25 85737 Ismaning Germany

for the scope

Research and development, production and sale of Westlake Vinnolit products in the field of polymers, organic and inorganic chemicals,

including the sites see enclosure

has established and applies an Energy Management System.

An audit was performed and has furnished proof that the requirements according to

DIN EN ISO 50001:2018

are fulfilled.

The certificate is valid from 2024-05-04 until 2027-05-03.

RAN Del

Fred Wenke Head of Certification Body Munich, 2024-03-28

Page 1 of 2







ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 340 7063 TMS / Order No.: 70018270

certificate holder:

Westlake Vinnolit GmbH & Co. KG Carl-Zeiss-Ring 25 85737 Ismaning Germany

at the sites	scope
Westlake Vinnolit GmbH & Co. KG Carl-Zeiss-Ring 25 85737 Ismaning Germany	General management and central steering units for production, procurement, finance, human resources, legal, product-management, innovation and sales of Westlake Vinnolit products as well as communication, supply chain, sustainability
Westlake Vinnolit GmbH & Co. KG Emdener Str. 117 50769 Köln Germany	Production, analytics, storage and dispatch of PVC
Westlake Vinnolit GmbH & Co. KG Johannes-Hess-Strasse 24 84489 Burghausen Germany	Production, analytics, storage and dispatch of PVC and polybutyl acrylate, application center, technical service, production planning pvc, quality management
Westlake Vinnolit GmbH & Co. KG Industriestr. 300 50354 Hürth Germany	Production, analytics, storage and dispatch of PVC and chlorine, ethylene dichloride, vinyl chloride, caustic soda, sodium hypochlorite and hydrogen, production planning monomer
Westlake Vinnolit GmbH & Co. KG (Werk Gendorf) Industrieparkstraße 1 84508 Burgkirchen Germany	Production, analytics, storage and dispatch of PVC and chlorine, ethylene dichloride, vinyl chloride, tin tetrachloride, caustic soda, sodium hypochlorite and hydrogen, Research & Development incl., Technical Center, Process-Technology & Licensing, Health, Safety and Environment Management, Energy Management
Westlake Vinnolit GmbH & Co. KG VC- und NaOH-Verladung Hafen Godorf Mühlenhof / Hafen Köln-Godorf 50735 Köln Germany	Storage and handling point for Caustic Soda and Vinylchloride Monomer at port Cologne-Godorf / Warehouse Godorf

Park Del

Fred Wenke Head of Certification Body Munich, 2024-03-28



