

CERTIFICATE

The Certification Body of TÜV SÜD Landesgesellschaft Österreich GmbH

certifies that



HENKEL Beiz- und Elektropoliertechnik Betriebs GmbH Stoißmühle 2 3830 Waidhofen / Thaya Austria

including the organizations / sites / scopes of application in enclosure

has established and applies a Management System for

Central functions and surface treatment processes: chemical pickling, anodic pickling, chemical polishing, electro-polishing, chemical passivation, chemical cleaning (including clean-room treatment), derouging and re-passivation of metallic alloys

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

ISO 9001: 2015 and ISO 14001: 2015

are fulfilled. The certificate is valid until 2027-06-30 Certificate Registration No. QU1531000







TÜV®



Enclosure 1 / 1 of Certificate No.: QU1531000

The scope of application for



HENKEL Beiz- und Elektropoliertechnik Betriebs GmbH Stoißmühle 2 3830 Waidhofen / Thaya **Austria**

comprises all listed sites and scopes

HENKEL Beiz- und Elektropoliertechnik Betriebs GmbH Stoißmühle 2 3830 Waidhofen / Thaya Austria	Central functions and surface treatment processes: chemical pickling, anodic pickling, chemical polishing, electro-polishing, chemical passivation, chemical cleaning (including clean-room treatment), derouging and re-passivation of metallic alloys
HENKEL Beiz- und Elektropoliertechnik GmbH & Co. KG An der Autobahn 12 19306 Neustadt / Glewe Germany	surface treatment processes: chemical pickling, anodic pickling, chemical polishing, electro-polishing, chemical passivation, chemical cleaning (including clean-room treatment), derouging and re-passivation of metallic alloys
NIROPLAN GmbH Stoißmühle 2 3830 Waidhofen / Thaya Austria	Process qualification on customer samples Chemical analyses of: Chemicals and mixtures for incoming and outgoing inspections, Process baths for in-house monitoring, Industrial waste water samples
CORRGO AG Alte Steinhauserstrasse 19 6330 Cham, Switzerland Sägeweg 5 4304 Giebenach, Switzerland	On-site services: surface treatment processes such as chemical passivation, derouging, derusting, decalcification, degreasing and various other cleanings of installations to businesses worldwide, with the focus on the pharmaceutical and biotechnology industry.





TÜV®



