



# TEST CERTIFICATE

Tested material: REDOCOL Teclonex One-For-All  
Client: Rudolf Ostermann GmbH  
Schlavenhorst 85  
46395 Bocholt  
Testing institute: Institut für Lacke und Farben Magdeburg gGmbH  
Labor Materialprüfung  
Test report: 160301  
Responsible Tester: Mrs. Sarah Greiner  
Validity: till June 2020

## Test result:

The investigated material (plastic chain links) **haven't shown any visual change** after 1008h in the REDOCOL Teclonex One-For-All solution. The **chemical resistance** in the cleaning solution (REDOCOL Teclonex One-For-All) is **very good**.

An increase in weight was determined in accordance with DIN EN ISO 2812-1 as a function of the immersion time. A gravimetric measurement is performed after 0h, 24h, 48h, 72h, 144h, 216h, 408h, 576h, 816h and 1008h. There is a weight increase of max. 3.5 %.

Magdeburg, 15<sup>th</sup> june 2017

Dr. Ute Holzhausen  
Head of Laboratory Materials Testing/Analytics

Dr.-Ing. Susanne Bender  
Deputy Head of Laboratory