

**Example for Achievement:**

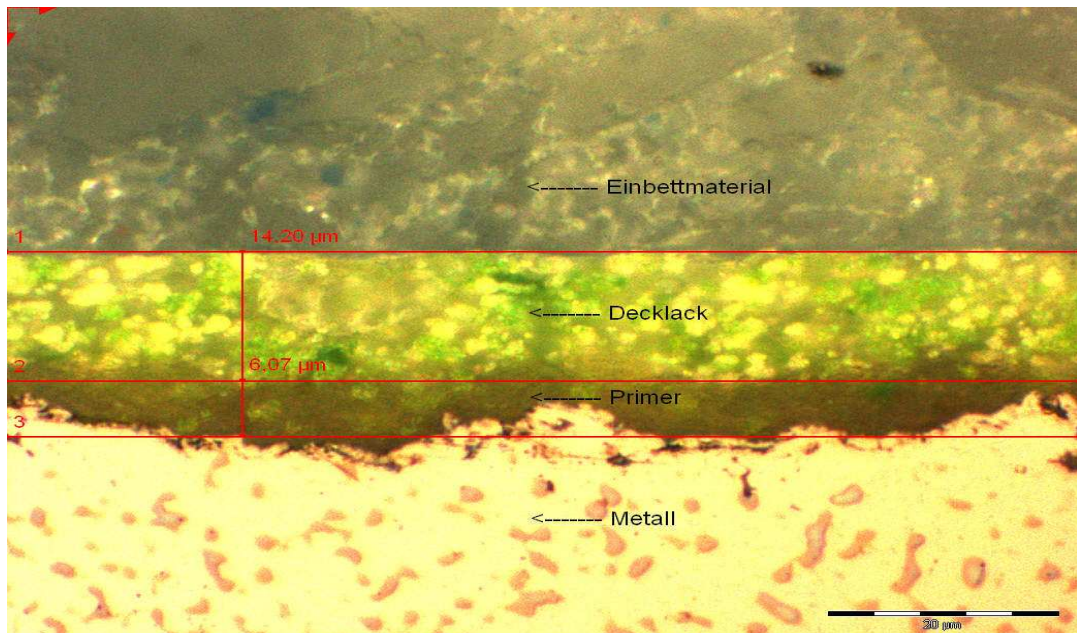
Application: used to cut and weld plastic foils, polystyrene etc. with fluorplastic-coated wire

▶ <b>coating:</b>	Rhenorelease MK II green and grey
▶ <b>film thickness:</b>	15 - 20 µm
▶ <b>fluorplastic:</b>	Teflon® PTFE
▶ <b>max. working temperature:</b>	260°C

Deliverable dimensions:      **Ø 0,7 mm / 2,765 Ω/m ± 5%**  
    **Ø 1,0 mm / 1,355 Ω/m ± 5%**

Packing units:                    **500m spool**  
    **100 m spool**  
    **25 m rings**

Minimum purchase:              100m  
 Price on request.



Rhenotherm Quality Control of coated wire under the microscope in the top illumination procedure.

Rhenotherm Mini Parts GmbH  
 Peter-Jakob-Busch-Str. 6  
 47906 Kempen  
 Tel.:                    02152 / 894358-0  
 Fax.:                    02152 / 894358-40  
 e-mail:                [info@rhenotherm.de](mailto:info@rhenotherm.de)  
 homepage:           [www.rhenotherm.de](http://www.rhenotherm.de)



All technical data are based on data of the manufacturers and own investigations and experiences. They are noncommittal and Rhenotherm makes no guarantee of results and assumes no obligation of liability in connections with this information. They are exclusively meant for the information from technicians and application engineers on own risk.  
 Update: 2008