

As of 04.2023

Technical data sheet - Non-stick coating K10101

(Suitable for ROEDURTHERM E-300 AS-HT, AS-C and AS-I)

Description:

K10101 is a tribologically effective coating based on PTFE. The part is thermically or chemically degreased

prior to coating. In order to increase the coating bond to subsurface, sandblasting is recommended.

After coating the surface of the part is slightly roughened, feels like wax, and has a greyish color. K10101

is characterized by a good wear resistance and was developed especially for hightemperature applications. The product can be applied to plastic and/or all metallic surfaces.

Physical properties:

Color:	Grey
Layer thickness:	20-30µm
Recommended operating temperature:	Long-term -40 to 260°C
Food authorization:	No, manufactured acc. to EG 2023/2006
Electrostatic discharge capacity:	< 10 ⁸ Ohm
Anti-sticking properties:	Low
Chemical resistance:	Resistant against water, several mineral oils
Abrasion resistance:	Conditionally resistant
Pencil hardness acc. to DIN EN 13523-4:	НВ
Water contact angle:	85
Dynamic sliding friction coefficient:	0,14
Adhesion acc. to DIN EN ISO 2409:	GT0
Mandril bending test DIN EN ISO 1519:	2,5

Typical areas of application:

Soldering frames, soldering masks, coating frames

Address

St.-Florian-Str. 6 50181 Bedburg

Contact Details

Mail info@roesnick.com Web www.roesnick.com

Bank Details

RÖSNICK GmbH Phone +49 (0) 2272 91 81 70 VR Bank eG Bergisch Gladbach Commerzbank AG Cologne BIC GENODED1PAF

BIC DRESDEFF370



As of 04.2023

Application oriented pilot tests are strictly necessary!

All technical data are based on supplier's data and own examinations and experiences. They are not binding and do not oblige us to any guarantee. They are exclusively intended as information for technicians and application engineers at

50181 Bedburg

Address Contact Details
RÖSNICK GmbH Phone +49 (0) 2272 91 81 70 St.-Florian-Str. 6 Mail info@roesnick.com Web www.roesnick.com

VR Bank eG Bergisch Gladbach Commerzbank AG Cologne BIC GENODED1PAF

BIC DRESDEFF370