

Anti-fingerprint on metal surfaces

NewPro - Innovative Produkte



Tel: +49 (0) 21 73 - 96 42 80
Fax: +49 (0) 21 73 - 96 42 82
eMail: News@NewPro.de

www.g-pro.com

Anti-fingerprint on metal surfaces

Mattfinished surfaces

Characteristics

- Pollution „sticks“ into the structure
- High visibility of finger-prints
- Rough structure increases cleaning efforts

Requirements

- Reduction of adhesion
- Reduction of pollution visibility
- Sealing of rough structures

Realisation

- Reduction of adhesion
- Improving of cleaning by sealing rough structures
- Improved defatting effect
- Changing of the refractive index to reduce pollution visibility

