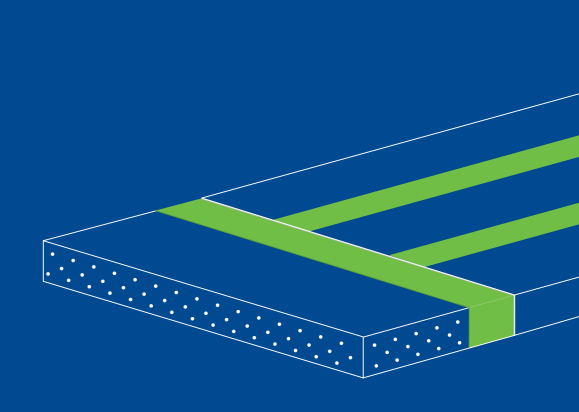
# Planarit

Ready-made powder glues for the wood processing industry





#### We'll be happy to help

#### **Planatol GmbH**

Fabrikstraße 30-32 | 83101 Rohrdorf t +49 (0)8031.720-118 p +49 (0)8031.720-130 e info@planatol.de | w www.planatol.de As at: December 2018

Planatol assumes no responsibility for the topicality, correctness and completeness of the information provided or for deviating production results. All information on our adhesives result from customary industrial and internal tests. Results may deviate when using other adhesives, machines and materials.

#### Ready-made powder glues for the

# WOODWORKING INDUSTRY



## **Planarit for woodworking**

## The advantages of Planarit powder glues

#### Planarit 100

- Bonding with high-frequency presses
- Self-hardening powder glue
- For cold bonding

#### Planarit 106

- Veneer joint bonding, longitudinal joint bonding
- Self-hardening powder glue
- Very quick reaction time
- Slower reaction with Planarit 176
- For longitudinal machines

#### Planarit 122

- Surface bonding using hot gluing method
- Self-hardening powder glue
- Economical use
- Low-emission setting

#### Planarit 161

- Surface bonding using hot gluing method
- Self-hardening powder glue
- Economical use

- For high-quality bonds
- Thermosetting adhesive
- Simple application using water
- Easy transportation
- Long durability
- Resistant to moisture & warmth
- ✓ Cost-efficient use

### Planarit 171

- Surface bonding using hot gluing method
- Self-hardening powder glue
- Bonding with high-frequency presses
- High adhesive strength
- Short pressing times

### Planarit 176

- Veneer joint bonding, lateral joint bonding
- Self-hardening powder glue
- Slow setting
- Accelerated reaction with Planarit 106

This is an excerpt of our extensive product portfolio; we will be happy to assist you personally and individually to find the most suitable adhesive for you and your application.

