

# Surface quality at its finest!

RAKU® TOOL CP-6070 modeling paste.





#### **Advantages of process**

- Homogeneous and seamless surface of any size part / model
- Cost-effective supporting structure
- Easy processing through thixotropic adjustment, no slump on vertical surfaces
- Smooth overhead application
- Efficient paste application by hand or automated via CNC machine
- Easy to machine, less waste as already applied in a close contour shape; minimal dust through good chip formation
- Less finishing work of milled surface due to high surface quality
- Accurate part / model due to good dimensional stability



# **Additional benefits**

- All part / model sizes can be produced in highest quality
- Reduction of finishing times and economical use of material
- Matching repair system available
- Comprehensive technical support by experienced RAMPF technicians
- All paints in line with industry standards applicable
- Material can be processed with all current meter mix machines
- And last but not least: already successfully in the market for over 10 years!

# The paste

## **RAKU® TOOL CP-6070**

- Density 0.75 g / cm<sup>3</sup>
- Machinable after 10 h cure at 25 °C

## **RAMPF** Advanced Polymers GmbH & Co. KG

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