

WHY CHOOSE UVILUX PUTTY?

TEKNOS SOLUTION



ONE-COMPONENT UV PUTTY

- No mixing with hardener
- No limitations in process time



MATERIAL SAVING UP TO 30 %

No putty waste



FULL CURING IN A JUST FEW SECONDS

- Reduces curing time of 24 hours
- Full curing during running process



SLOW CURING PROCESS

PUTTY WASTE

24 hours curing time

TWO-COMPONENT UV PUTTY

Limited process time

20-30 % loss of material



OPTIMIZED PRODUCTION PROCESS WITHOUT INTERRUPTION

- UV curing up to 5 mm
- No process interruption
- No intermediate storing, no time loss



TIME- AND COST-INTENSIVE PRODUCTION PROCESS

- UV curing only up to 1 mm
- Process interruption
- 24 hours intermediate storing until full curing

TRADITIONAL SOLUTION

Time- and cost-intensive hardening



SUSTAINABLE SOLUTION

- 100% solids content
- Isocyanate-free



LESS SUSTAINABLE CHOICE

 Conventional solution requires isocyanate-containing hardeners