

# Repair Filler

for formwork



... a green 1-component filler ready for use

Green&Safe

# Formwork Repair Filler



The filler for formwork repair is strong yet flexible, highly adhesive and durable.

The formwork often comes back with damages that must be repaired. Our filler is very easy to use, and the durability is amazing. The filler is made from polyamide and has the ability to stay in the formwork due to it's flexibility. This also enables the filler to expand and contract, and it will not sink - just one application is enough. Furthermore there is no waiting time as the filler hardens immediately.

The material is very suitable for outdoor use due to it's UV stability. Available as 12 mm sticks and granulate in three suitable formwork colours.

1-component filler - contains no dangerous substances!



- *Sticks | 30 cm | Diameter 12 mm | 25 bags per box.*
- *Granulate | 3 kg bucket or 20 kg sack.*

Repair Filler   ADVANTAGES	2-component Filler
Non-toxic product	Very toxic
Hardens in seconds	Long drying time
Ready for use	Must be mixed
Suitable colors for all formwork	Only one color available
Minimal waste	A lot of waste
Can be cut as well as sanded	Toxins in the air when sanding
Big repairs - only one filling necessary	Big repairs must be re-filled
5-10 times less material is needed	Quantity 5-10 times more
Flexible material - stays in the formwork	No flexibility
Suitable for difficult repairs on edges and corners	Too hard and crisp for edge repair
5 year warranty (if used correctly)	No warranty
Direct point repair	Surface repair

# How to use the Repair Filler



1 | A damage is discovered.



2 | Mill-cut max. 3 mm.



3 | Remove dust using an air compressor.



4 | Fill the hole with the polyamide repair filler.



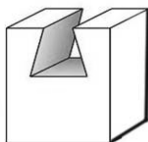
5 | Quick cooling. Cut away surplus filler with a chisel or cutting tool.



6 | Finished result.

## What do you need:

- Mill cutter "Dovetail"
- Cooling iron
- Cutting tool or chisel



## Important info!

- Working temperature 160° C.
- Applicator always in upright position.
- Never pull a stick out of the gun.
- Nozzle must be tightened once a week.
- Store the filler in airtight containers.

## Safety measures

**Fire hazard!** Applicator tool and filler will reach high temperatures. Do not touch the nozzle and the liquid filler. If contact with skin flush with cold water and seek medical help if necessary. If contact with eyes rinse repeatedly with water and seek medical help. We recommend the use of gloves and safety goggles when handling the filler. Use only in a well-ventilated area.

# Tools



## BCD360 Applicator

- For 12 mm sticks
- 300 W
- Adjustable thermostat
- Quick pre-heating



## MS200i Applicator

- For granulate
- 600 W
- 250 ml tank



## Cooling iron

- For quick cool-downs
- 80x180 mm and 50x50 mm
- Aluminum



## Cutting tool

- For excess filler
- 50 mm
- Hard metal

**WOOD REPAIR**  
by Boegh Consult

