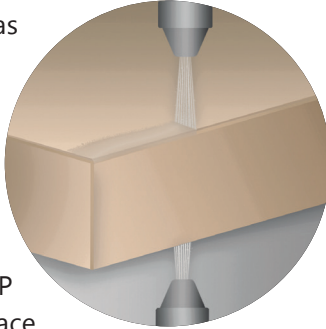


# STOPGAP FLUID

STOPGAP FLUID can also be used in fully automated edging systems.

## MACHINE APPLICATION

STOPGAP is applied as the last step in the continuous process on the edgebander and seals the processed edge for protection. Precision nozzles can be used to spray STOPGAP onto the desired surface.



An additional production stage is not necessary. For machine processing, we recommend setting the spray width to approx. 4 mm. The sealed parts can then be further processed directly.

## PACKAGES

STOPGAP FLUID is available for manual and machine application in three container sizes:

- 0.9 liter canister
- 5 liter canister
- 20 liter canister

We will be pleased to advise you on the most suitable application for your production process.

# STOPGAP STARTERKIT

STOPGAP STARTERKIT is a perfectly matched complete system consisting of our effective hydrophobing agent and a mature hardware. It enables the fast and simple commissioning on the edgebander and was optimized under production conditions for perfect interaction.

## CONTENT

- 2 x 0.9 liter STOPGAP FLUID
- 2 x spray gun Micro 3 incl. 2 retaining bolts
- 2 x 3/2-way valve, 24V DC
- material pressure feeding container made of stainless steel, 2 liters, max. 2.5 bars, incl. pressure control unit for control air and fine pressure regulator for spraying air
- 3 meters air hose, max. 10 bars
- 6 meters material hose, max. 6 bars
- manifold and fast coupling pieces

If you would like to know more about the STOPGAP STARTERKIT, we will send you detailed information.



For more information please visit:  
[www.mkt-gmbh.com](http://www.mkt-gmbh.com)



STOPGAP  
THE STRONG  
[EDGE] SEALING

# STOPGAP

With our STOPGAP sealing, the pleasure of your furniture will last longer. The multifunctional hydrophobing agent not only prevents the deposition of dirt, but above all protects your surfaces sustainably against signs of wear and the penetration of moisture. STOPGAP is a true multitalent and convinces in private as well as industrial application.

## SWELLING TEST

To demonstrate the effect of STOPGAP, we did a swelling test in our laboratory. The product test in a water bath showed that the untreated panel began to swell at the edge after a short time. The panel sealed with STOPGAP showed no change even after a longterm test under water, because it was perfectly protected.

## SUMMARY

The adhesive joint is considered to be the weakest area of edged furniture. Our test confirms this and at the same time shows the effectiveness of STOPGAP. Thanks to this sealant, you can protect your furniture and materials perfectly from moisture in the future.



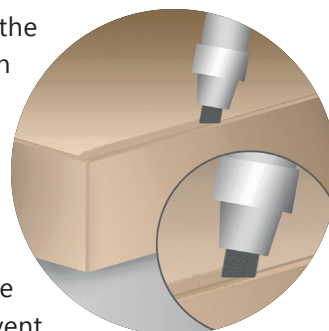
# STOPGAP PEN

The STOPGAP PEN was created for universal use and enables a quick surface sealing of edges. The practical pen is for use on edged furniture parts and was specially developed for manual use. It combines functionality with a handy design and should not be missing in any home.

## APPLICATION

There is a sponge under the pen cap that enables the even application of the hydrophobic agent.

First remove the cap from the pen and place the sponge on the edge joint. For first use, pump the hydrophobing agent into the sponge with low pressure. Then gently pull the pen along the joint to be sealed. When finished, close the pen with the cap to prevent the sponge from drying out. The applied hydrophobing agent should be allowed to soak in for 24 hours. After that, the treated surface can be exposed to moisture again.



## PACKAGES

The STOPGAP PEN is available for manual use as a pen with 24 ml volume and offers a range of approx. 200–300 running meters.

# STOPGAP FLUID

The STOPGAP FLUID is suitable not only for edged furniture, but even for wood-based materials and real wood panels. By filling fine irregularities with STOPGAP, deposits and the penetration of moisture can be effectively prevented.

## MANUAL APPLICATION

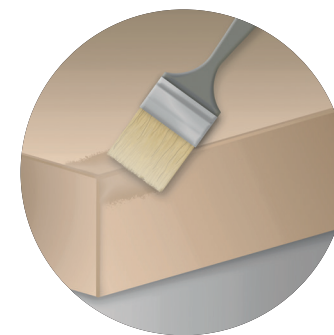
For manual application, STOPGAP FLUID can be applied in several ways:

Soak a microfiber cloth with the undiluted fluid and then apply to the surface.

\_\_\_\_\_ or \_\_\_\_\_  
Spray the fluid on the surface and spread it with a microfiber cloth.

\_\_\_\_\_ or \_\_\_\_\_

Apply the fluid thinly with a roller or brush.



After about 15 seconds, fluid residues can be wiped up with a clean microfiber cloth. Heat curing is possible at up to 80 °C.