

## MORE FROM WOOD.

Quality management ISO 9001

**E EGGER**

Coding: TL SE WT EN

Revision: 00

Approved: 18.11.2019

Page: 1 of 2

## Technical leaflet

EGGER sealing for corner connections



The sealing has been specially developed for closing the gap (corner joint) in kitchen worktops. The flexible sealing prevents moisture and liquids from entering the corner joint. It is resistant to cleaning products, water, fats, oils etc. and is available in four different colours to match the worktop decor. The content of the 10 g tube is enough for an average corner joint length of 600 mm.

Product	Colour	Dimensions	Packaging
Sealing	brown	10 g tube	Tube packed in carton
	Grey		
	black		
	white		

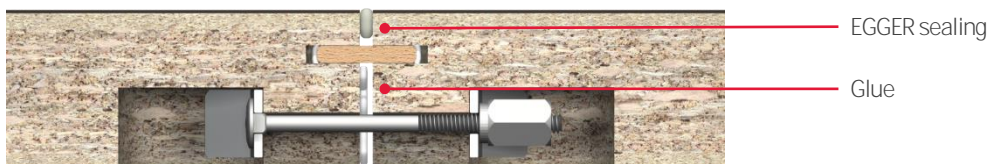
### Properties / Product features

- Base: silane-terminated polymers
- Viscosity: pasty, stable
- Joint-filling: yes
- Curing: fast – skin formation after approx. 20 minutes
- Joint condition: flexible – shrink-free curing
- Minimum storage life: 9 months
- Temperature stability: short-term up to +120° C
- Free of isocyanates and silicone
- Solvent-free and odourless
- No labelling required

### Processing steps

1. push through the membrane seal of the tube and screw on the black application tool
2. guide the application tool along the worktop joint and press the sealing compound out of the tube evenly
3. immediately assemble and screw the worktops together
4. immediately remove any leaking liquid using a suitable cleaning product

The sealing compound is applied, as shown below, immediately before the connection of the two worktop parts.



## MORE FROM WOOD.

Quality management ISO 9001

**E EGGER**

Coding: TL SE WT EN  
Revision: 00  
Approved: 18.11.2019  
Page: 2 of 2

### Colour recommendations for the individual worktop decors

- |               |               |               |               |               |               |
|---------------|---------------|---------------|---------------|---------------|---------------|
| ▪ F011 grey   | ▪ F012 grey   | ▪ F014 white  | ▪ F021 grey   | ▪ F028 black  | ▪ F041 white  |
| ▪ F093 black  | ▪ F094 brown  | ▪ F095 grey   | ▪ F104 white  | ▪ F117 black  | ▪ F121 grey   |
| ▪ F186 grey   | ▪ F187 black  | ▪ F204 white  | ▪ F205 grey   | ▪ F206 black  | ▪ F221 brown  |
| ▪ F242 black  | ▪ F274 grey   | ▪ F275 black  | ▪ F292 brown  | ▪ F302 brown  | ▪ F311 black  |
| ▪ F333 grey   | ▪ F371 brown  | ▪ F484 grey   | ▪ F502 grey   | ▪ F508 grey   | ▪ F627 grey   |
| ▪ F637 white  | ▪ F812 white  | ▪ H050 brown  | ▪ H110 brown  | ▪ H193 brown  | ▪ H194 brown  |
| ▪ H195 brown  | ▪ H197 brown  | ▪ H198 brown  | ▪ H1145 brown | ▪ H1176 brown | ▪ H1180 brown |
| ▪ H1181 brown | ▪ H1313 grey  | ▪ H1318 brown | ▪ H1344 brown | ▪ H1401 grey  | ▪ H1486 grey  |
| ▪ H1582 brown | ▪ H2031 black | ▪ H2032 brown | ▪ H2033 brown | ▪ H3133 brown | ▪ H3176 brown |
| ▪ H3303 brown | ▪ H3330 brown | ▪ H3730 brown | ▪ U708 grey   | ▪ U763 grey   | ▪ U999 black  |
| ▪ W980 white  | ▪ W1100 white |               |               |               |               |

## Additional documents / Product information

You will find further information in the following documents:

- Processing Instructions "EGGER Worktops"

Provisional note:

This technical leaflet has been carefully drawn up to the best of our knowledge. The information provided is based on practical experience, in-house testing and reflects our current level of knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of EGGER Worktops, as well as from changes to standards and public law documents. The contents of this technical leaflet should therefore not be considered as instructions for use or as legally binding. Our General Terms and Conditions apply.