

Revision:

01

09.08.2023 Approved:

Technical leaflet

EGGER Sealing for Corner Joints



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.

Form of delivery and properties

	Product	Colour	Dimensions	Delivery contents / packaging
	Sealing	white	10 g Tube	Tube with application tool packed in cardboard box
		grey		
		brown		
		black		

Properties	Values	
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	
Note	free of isocyanates and silicone	
	solvent-free and odourless	
	no labelling required	

Processing

The following are the processing steps for sealing corner joints:

- 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.



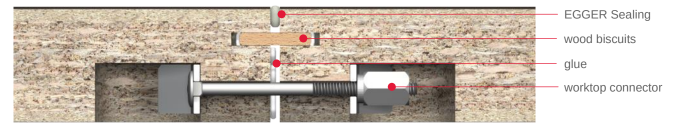




Revision: 01

Approved: 09.08.2023

The sealing compound is applied immediately before the two worktop parts are joined. This construction is shown in the following picture.



Colour Assignment Sealing

White decors

Decor	Texture	Colour
W980	7	white
W1000	76	white
W1100	PM	white
W1101	76	white

Solid colours

Decor	Texture	Colour
U702	78	brown
U708	9	grey
U7081	76	grey
U763	76	grey
U961	PM	black
U999	76, 78, PM	black

Wood reproductions

Decor	Texture	Colour
H011	G8	brown
H1145	10	brown
H1180	37	brown
H1181	37	brown
H1303	12	brown
H1313	10	grey
H1318	10	brown
H1330	10	grey
H1344	32	brown
H1357	10	grey
H1401	22	grey
H193	12	brown
H197	10	brown

Material reproductions

Decor	Texture	Colour
F004	75	white
F021	75	grey
F030	75	brown
F031	78	grey
F032	78	grey
F052	75	grey
F076	75	grey
F093	7	black
F095	87	grey
F108	9	brown
F121	87	grey
F186	9	grey
F1861	9	grey
F187	9	black
F205	9	grey
F206	9, PM	black
F208	75	grey
F221	87	brown
F226	78	brown
F227	78	grey
F228	78	black
F229	75	white
F230	75	grey
F234	76	grey
F235	76	black
F237	76	black
F243	76	grey
F244	76	black
F247	76	black







Revision: 01

Approved: 09.08.2023

Wood reproductions

Decor	Texture	Colour
H2032	10	brown
H2033	10	brown
H2409	G8	brown
H305	12	brown
H3133	12	brown
H3157	12	brown
H3176	37	brown
H3152	G8	brown
H3303	10	brown
H3331	10	brown
H3359	32	brown
H3730	10	brown

Material reproductions

Decor	Texture	Colour
F251	9	grey
F275	9	black
F302	87	brown
F311	87	black
F352	76	grey
F486	76	white
F502	7	grey
F620	87	black
F637	10	brown
F638	10	grey
F675	75	white
F676	75	white
F800	9	white
F812	9	white

Additional documents / Product information

You will find further information in the following documents:

- Processing Instructions "EGGER Worktops"
- Technical leaflet "EGGER Worktop Connectors"

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 Sealing for Corner Joints, 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.



