

Unigum[®] Sanitary Kit

- by Unipak

Unigum[®] Sanitary Kit is a non-hardening synthetic rubber putty, completely free of organic solvents.

Unigum is primarily used for sealing when connecting toilet bowls and kitchen drains and when installing steel sinks, but can also be used for numerous other purposes where a flexible, adhesive and non-hardening putty is desirable. Unigum can thus also be used outdoors for sealing gutters, downpipes, roof coverings made of eternit, tin, etc. Unigum's good adhesion makes it possible to use it on such different materials as metal, wood, glass, concrete, plastic, etc.

NB: Unigum contains i.a. peanut oil and should therefore not be used on untreated wooden worktops due to the risk of discolouration of the untreated wood.

Unigum never hardens, it remains flexible and is unaffected by working materials!

Unigum stays tacky and prevents future leaks! It's easy to shape, even when it's cold, and it doesn't stick to your fingers. Unigum



is weather resistant and can be painted over. It is an environmentally friendly product, completely odor-free and completely solvent-free.

INSTRUCTIONS FOR USE:

General: Clean packing surfaces carefully. Unigum is lightly kneaded before use.

Connecting the toilet: Fill the space between the drain spout and sleeve approx. half up with ordinary packing material (possibly packing twine). Roll out Unigum to a thickness corresponding to the distance between spout and sleeve. Place Unigum in the gap and ensure even filling and press well together every 1-2 cm. In height. Press well against the sides. Fill up to slightly above the top edge of the sleeve and press together. Cut off the surface with a knife. Inserting a steel sink: Roll out Unigum to a thickness of 8-10

mm. Lightly press Unigum under the edge of the steel sink. Fasten the sink to the table top. Excess that is pressed out between the sink and the worktop is easily removed with a knife or spatula. In contrast to sanitary and building silicone, Unigum never hardens, which is why the sink can be easily removed at a later time (in connection with service, repair or replacement) without the risk of damaging the worktop.

NB: There are no VA or other approval requirements for sanitary kits.

Packaging		Item no.	EAN no.	VVS no.	RSK no.	NRF no.	LVI no.
250 g can	(48 pcs./krt.)	6500025	5708923097408	271555002	4050749	9507809	3265197
500 g can	(24 pcs./krt.)	6500050	5708923097101	271555005	4050750	9507811	3265198
1,5 kg can	(12 pcs./krt.)	6500150	5708923097200	271555015	4050751	9507812	3265199
4,5 kg bucket		6500450	5708923097309	271555045	4050752	9507813	3265200
D-I-Y kit 125 g stripes	(48 pcs./krt.)	6580010	5708923650016	271555210	4050753	9507894	3265196
D-I-Y kit 100 g can	(48 pcs./krt.)	6580013	5708923650047	271555310	4050754	9507957	3265263

Additional product information, safety data sheets, demo videos, instructions for use, etc. can be found at: www.unipak.dk

As we constantly develop our products, we reserve the right to be reliable.

We cannot assume responsibility for the results obtained by others over whose methods we have no control.

It is the user's responsibility to determine suitability for the user's purpose of any application methods mentioned herein.