Putty Cord



Technical Data Sheet



Permanently elastic sealant for mounting fittings or siphons in washbasins or bathtubs

The putty cord is a duroplastic, kneadable and plastic based sealing putty which meets the highest demands for sanitary installation.

Advantages & Features

Duroplastic			
Smooth			
Economically and quickly processable			
Does not become brittle			
Excellent adhesion			
Unlimited shelf-life			
leicht klebbar, knetbar			
Can be used as levelling compund for sanitary ceramic			
Suitable for use in drainage fittings in washbasins/bathtubs			
Temperature range: -10°C up to + 100°C			
Do not use with marble or natural stones!			
Suitable for noise decoupling			
For hot and cold water			
Plastic based			

Fields of Application

Particularly suitable for the use of drain fittings or siphons on washbasins, bathtubs, sinks and is suitable for cold and hot water. Can also be used for sound decoupling.

Application

With clean hands, model the amount needed into the desired shape. The objects to be sealed should be free of dirt or solid residues. Do not use on objects made of marble or other natural stone! Do not seal under pressure.

Haltbarkeit und Lagerung:

Unbegrenzt haltbar bei trockener und dunkler Lagerung bei normaler Luftfeuchtigkeit und Raumtemperatur.

Shelf life and storage: Unlimited shelf life in dry and dark conditions at normal humidity and room temperature.

Article number, details and packing unit

ArtNr.	Article	PU
06301	8x200mm	250

Notice:

The information contained on the technical datasheet is provided in all good faith and results from measurements made in our laboratory. Given the number of materials, differences in quality and diversity of working methods, we recommend that users perform tests prior to application under actual conditions of use.

This document may be amended in keeping with product development and the state of our knowledge without prior notice and therefore it is recommended to check on http://www.geb.fr/fiches.php that you have the latest version before use

Safety and Health

See safety data sheet

Überarbeitet 16.07.2019 Seite 1 / 1