

KLEIBERIT 827.0

Cleaner

Cleaner KLEIBERIT 827 is a clear, "oily" liquid with a very high flame point.

Please carry out the cleaning process as follows:

1. Roughly remove larger parts and cracked hot melt remainders in vessels at a temperature of min. 200 °C.
2. Fill about 2-3 cm of cleaner into the heated vessel at 200 - 250 °C, let it sit for a while, then distribute the cleaner with a coarse brush onto the vessel walls.

After 30 minutes any hot melt remainders will have dissolved and the hot melt that was burnt on the vessel bottom or on the walls has been washed away or also dissolved by the cleaning liquid.
3. The heated hot melt remainders are removed from the walls and bottom by a spatula. At the same time, also remove cleaner from the vessel.
4. Fill hot melt granules into the cleaned vessel again. Remove remainders of cleaner 827 from the application roller by starting the dosing device and removing the hot melt from the application roller.

5. If required, apply adhesive to chipboard strips without edges until the roller is absolutely clean to avoid bond failures.

6. After the dosing device has been readjusted the edge bonding process can be restarted.

Packaging

Carton with 12 bottles at 700g each net
Metal canister of 4.5 kg net
Metal can of 28 kg net
Metal drum of 190 kg net

Additional packaging sizes upon request

Storage

Cleaner KLEIBERIT 827 can be stored for approximately 1 year in factory-sealed containers.
Keep in a cool and dry place.

Version 05/02/2018; replaces previous versions

KLEIBERIT 827.0

Waste Disposal

Disposal of contents and/or containers should comply with all applicable federal, state and local regulations.

Our containers are made of recyclable material.

Service

Our application department may be consulted at any time without obligation. The statements made herein are based on our experience gained to date. They are to be considered as information without obligation. Please test and establish for yourself the suitability of our products for your particular purposes. No liability exceeding the value of our product can be derived from the foregoing statements. This also applies to the technical consultancy service which is rendered free of charge and without obligation.