STATUS KLIKI UNIVERSAL VACUUM PIN, 11 pcs set

Instruction manual

DESCRIPTION

Status Kliki Universal Vacuum Pin is used to (re)create vacuum in every jar and PP plastic container. It is especially useful for recreating negative pressure in jars with leftover pickled food. It can turn any polypropylene (PP) plastic container into vacuum container. The lid can be opened and vacuum sealed over and over again.

HOW TO USE

1. Remove the red hole maker from the Vacuum Pump's handle. Universal vacuum Pins are stored inside the Pump.	2. Use hole maker to make a hole in the lid of the canning jar or PP plastic container lid.	3. Attach the red Universal Vacuum Pin through the pierced hole.	4. Place the Vacuum Pump over the red Pin and vacuum seal by actuating the pump several times until the resistance is noticeable.

NOTE:

red hole maker

After emptying the food from glass or container remove Pin carefully from the lid.

RECOMMENDATION: To prevent Universal Vacuum Pins from getting lost store them inside the Vacuum pump Special Edition.

MAINTENANCE AND CLEANING

The pump should only be cleaned with a moist cloth. To ensure smooth movement, the outer tube should be lubricated on the inside with edible oil. Do not wash the pump in the dishwasher. Do not use any abrasive pads, rough cloths, sponges or abrasive cleaning agents.

Silicon Universal Vacuum Pins can be cleaned with normal washing up liquid or in the dishwasher.

SET INCLUDES

- 10 Universal Vacuum Pins (Pins are stored inside the Vacuum Pump)
- Vacuum Pump Special Edition

Developed and produced in Slovenia, EU.

At Status we carry out the whole life cycle of our products. We take care of development, manufacture, market communication and sales, as well as provide a service centre for our users. We continuously complement our products with the wish to accommodate our users, who are our first and last checkpoint. We strive to make Status - innovations a brand of high-quality products that are efficient and easy to use. Our range of products includes products for storing food in vacuum as well as without vacuum, utensils for cooking and preparing food, home equipment products and others.

