PureSiliconeWare

reusable Silicone Multi-Task Kitchen Bag

A Safe, Healthy, Eco-Friendly Choice Over Disposable Plastic Bags

Thank you for purchasing the innovative PureSiliconeWare™ Reusable Kitchen Bag. To keep your product in good use for years to come, please review these handy instructions. Additional information can be found on our website at www.puresiliconeware.com

The Parts of your PureSiliconeWare™ Kitchen Bag



The Bag Pure 100% Food Grade Silicone Tested Per FDA Standards



FOOD GRADE

100% Pure Food Grade Silicone -Safe, Recyclable











Maximum Safe Temperature Minimum Safe Temperature

The Clip With Snaps Vents for steaming & expelling unwanted air

















DEHP-Free

Temperature





The Slider Slides over the clip with snaps and provides an air-tight, leak-proof seal

The Fork Tool Optional helper for closing fully extended bags

How and When To Use

The Open Bag

Self-standing for easy filling as well as heating foods in the oven and microwave. On filling, the graduation marks up to 74 oz, 9 cups, 2.2 liters applies when the bag is open. After closing, the volume inside the bag will rise, but will never overflow.



Safe Temperature Range. -78°F/-61°C to +428°F/+220°C

> microwave cook heat

The Clip With Snaps

Vented clip allows steam to escape during heating as well as letting you remove excess air prior to adding the slider to extend freshness.



Safe Temperature Range: -22°F/-30° C to +248°F/+120°C

microwave

steam heat

The Clip With Snaps + Slider

Provides a leak-proof seal for liquids and sous vide cooking and is air-tight for freezing and storage.



Safe Temperature Range: -22°F/-30°C to +212°F/+100°C



freeze sous vide

Using The 2-Way Closure



Place food into the standing bag.

Maximum Fill Capacity (measured in an open bag) 74 oz., 9 cups, 2.2 liters







Put the clip with snaps on the top of bag.





Squeeze each side snap together to close.



5

Squeeze the bag to remove excess air to extend food freshness. This is the air-venting closure.





Insert the slider over the top of the clip, placing it in the center. It is easier if you angle it as you slide it on.





The fully closed PureSiliconeWare™ Kitchen Bag ~ air-tight and leak-proof!



Additional tips on care and use, as well as the benefits of silicone in the kitchen can be found on our website:

www.puresiliconeware.com

Cleaning Instructions

All parts can be cleaned by hand with soapy water. The bag is dishwasher safe.

Important Safety Tips



Do not heat the bag with the leak-proof closure (as shown in picture 7) above the boiling temperature of 212 F. The steam generated during heating will not have any space to escape, which might result in the bag explosion.



Do not put the slider and the fork tool in the microwave.