

User Manual: Food Storage

Prepared by: TASHA - The Home Brand

Copyright 2019

Some commonly asked questions:

Is there a coating inside of your TASHA products?

No, TASHA brand have no interior coating.

Some commonly asked questions:

Are TASHA products lead-free?

TASHA products are tested rigorously by independent testing labs.

As a result of this testing, we can assure you that TASHA products do not pose a risk of lead exposure to consumers.

Some commonly asked questions:

How do I get the best temperature retention from my TASHA product?

For max performance and heat retention, preheat the inside of your TASHA product with hot water according to the care and use instructions for best results. I

f you're preparing a TASHA food jar to fill with soup, pasta or any other hot foods, they should be heated on a stove to a boiling point or microwaved piping hot prior to filling the food jar.

Please use caution when handling hot contents.

Some commonly asked questions:

How do I remove discoloration from the inside of my product?

If you see discoloration, it's almost always a coffee/tea build-up in your container. Coffee pot cleaner or denture tablets usually work the best for getting out stubborn stains and odors.

Put two denture tablets in your product with hot water and let it soak overnight then wash with soap and water and rinse well, and if applicable, allow to dry, prior to use.

Lemon juice can also be used for removing odors.

Cleaning Guide

Here is how to get the best of your refrigeration unit

- Most of our products are top-rack dishwasher safe, but we still recommend washing by hand to keep the beautiful finish looking great.
- Never use bleach or any cleaner that contains bleach on your TASHA product.

Disposal Guide

In bigger, mixed systems, it's often preferred to keep them together, but many smaller programs only want the bottle, so the lid should go in the trash. Keep aluminum foil, plastic utensils, Styrofoam containers, plastic wrap, or plastic wrappers (including baggies and bags) OUT of the recycling bin