## 

# Reusable Silicone Bag

Great for storing leftovers as well as all kinds of household items, this sturdy bag's self-locking tabs seal in freshness and flavor.

Item #s: Small-358049, Large-358051 Included in: Reusable Silicone Bag Set-2403 Small: 920 ml / 31.1 fl. oz. Large: 1960 ml / 66.3 fl. oz.

### The problem

Sticking to a budget isn't always easy – that's why you save leftovers and other items. But storing food and other things can present its own challenges. Plastic wraps and bags are handy, but they're expensive and they can leach harmful chemicals. Also they're not Earth-friendly – after one use they go straight into the landfill, with many even ending up in our waterways.

#### Norwex solution

Our Reusable Storage Bag is great for storing all kinds of things, including food. The self-locking tabs seal tightly to help keep food fresher longer in the refrigerator. Made from high-quality, 100% food-grade silicone, its perfect for leftovers and can even be heated in the oven or microwave. Plus the "stand-up" design helps keep foods like soups and gravies stable while heating. It's great for storing other household items too and comes in two sizes for sustainably storing larger or smaller quantities. And because you can use it again and again, you aren't adding waste to the environment (or your budget)!

#### Why it's better

- Durable and reusable to help reduce environmental waste from single-use plastic bags, wraps and aluminum foil
- Special interlocking tabs seal tightly
- Made from LFGB Platinum-Cured Silicone, a 100% food-grade silicone that exceeds even FDA safety and quality standards
- Microwave safe
- Oven safe to 190°C / 375°F (note: bags may discolor at higher temperatures)
- Freezer safe
- BacLock<sup>\*</sup>, our exclusive micro silver agent, protects the product by inhibiting odor in the product, which means it's ready to use again and again

#### Formulated without

•BPA •BPS •Lead •Latex •Phthalates

#### What your customers will love

- Takes up less storage space than traditional, bulky food containers
- Great for meal prep and leftovers
- Made of 100% food-safe silicone
- Pull tabs at top make opening easier
- Easily transportable, it can be used for all kinds of items
- Stand-up design for easy storage
- Translucent silicone allows you to see contents
- Large bag replaces half-gallon plastic bags
- Small bag is great for single-serve portions, leftovers and snacks
- Both sizes available in our money-saving Reusable Silicone Bag Set

#### How to use

- Open the bag using the pull tabs and fill it with your desired contents
- Press the top edges together to seal securely
- For microwave use, ensure the bag is vented to allow steam to escape and place on a microwave-safe plate
- For oven use, place the bag on a baking sheet and avoid temperatures above 190°C/375°F
- If using in oven or microwave, handle with care as bag and contents may be hot
- **To clean,** hand wash with warm, soapy water and air dry completely before next use. Avoid using in the dishwasher to prevent damage from high heat cycles.
- Do not cut or puncture
- Highly acidic foods such as tomato-based sauce may stain the bag

#### (continued on next page)

BacLock.

\*BacLock is an antimicrobial agent solely intended to protect the product by inhibiting growth of odor-causing bacteria, mold and mildew on the product surface. This product does not protect users against foodborne bacteria or disease-causing pathogens. Always clean and wash this product thoroughly before and after each use.

#### Demo tips

- Pass one of the bags around and invite guests to seal and then open it. Point out how tightly it seals to hold in freshness and flavor.
- Set a bag filled with some water on a flat surface to show how it stays upright
- Mention that each bag can be used for much more than storing leftovers

#### Did you know

- Up to one trillion plastic bags are used worldwide each year that's 160,000 a second. If you linked them end to end they would circle the globe 4,200 times. Around 10% of those will end up in our oceans. https://www.condorferries.co.uk/plastic-in-the-ocean-statistics#:~:text=FACTS%20 ABOUT%20PLASTIC%20POLLUTION%3A%20PLASTIC%20BAG%20 STATISTICS&text=Up%20to%20one%20trillion%20plastic,end%20up%20in%20our%20 oceans
- Single use plastic is responsible for killing over 100,000 marine animals a year. Plastic bags contribute to these deaths by entangling wildlife and being mistaken for food by larger animals such as whales and turtles. They take between 20–1,000 years to degrade, and each bag can kill numerous animals as it makes its way around our oceans for years and years to come.

https://www.condorferries.co.uk/plastic-in-the-ocean-statistics#:~:text=FACTS%20 ABOUT%20PLASTIC%20POLLUTION%3A%20PLASTIC%20BAG%20 STATISTICS&text=Up%20to%20one%20trillion%20plastic,end%20up%20in%20our%20 oceans

- Silicone does not react with food, liquids and most chemicals and does not offgas hazardous fumes over its life or while in use https://www.canada.ca/en/health-canada/services/household-products/safeusecookware.html
- Every piece of plastic wrap ever used since its invention is still in existence, most of it in our landfills

https://www.greenpeace.org/international/story/7281/every-single-piece-of-plasticevermade-still-exists-heres-the-story/#:~:text=Because%20plastic%20lasts%20for%20 so,not%20have%20fully%20decomposed%20yet

#### **Complementary products**

- Refrigerator Drawer Liners
- Silicone Food Storage Containers
- Stretchy Silicone Lids
- Reusable Produce Bags
- Reusable Grocery Bag
  Fresh Produce Wash

1-year warranty

