What items cannot be stored in SpaceVac®?

Refer to 'PRECAUTIONS'

Can I re-use my SpaceVac®?

Yes.

What temperature range is safe for storing items in SpaceVac® products?

SpaceVac® should be stored in areas where temperatures will not exceed 55°C or fall below -18°C.

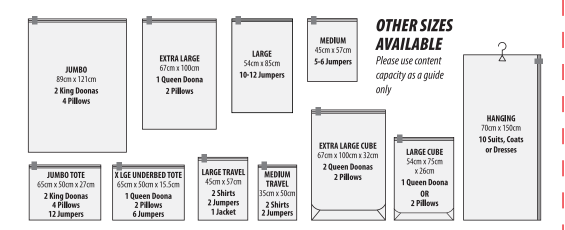
How often should items be removed?

Every six months, remove items to air out and restore loft by fluffing or tumbling in dryer set on 'cool'.

If you need to store damp items whilst travelling, do not keep them in the bag for more than 24

Will moving a sealed SpaceVac® from one location to another affect the seal?

The closure system is sturdy but it can be jarred or flexed open with rough handling. To ensure the SpaceVac® seal holds, carry the bag vertically (zipper up) to minimise stress on the closure system. Hold at, or near the middle of the bag. Store the bag vertically (zipper up) or lying flat. Do not hold or carry the sealed bag near the zipper.



MCGLOINS SUDERIEX

ABN 40 000 028 688

Unit 1/3 Packard Avenue Castle Hill NSW 2154 Australia Tel +61 2 9836 1000 www.mcgloins-supertex.com.au www.spacevacbags.com.au

SpaceVac® is a registered trademark of McGloins-Supertex Pty Ltd. Propert Housewares is a division of McGloins-Supertex Pty Ltd

SVIMTB V1.1912



www.spacevacbags.com.au

ROLL-UP TRAVEL BAG

USER INSTRUCTIONS









ORGANISE





FEATURES





AIRTIGHT



Innovative no-fuss zipper for single slide secure sealing



Before using for the first time, please read these instructions carefully. Keep this for future reference.



Make sure the clothes/gear you want to store and protect are completely dry.

TIP

For best compression results, fold clothing /bedding as neatly and flat as possible.
Layer clothes in rows, with bulkier items first.
Pack items evenly so that when compressed, the bag will be flat and level for easy stacking.
Do not pack beyond the dotted line. Overfilling the bag will affect the seal and cause the bag to open.

Push out excess air before zipping.

The SpaceVac® bag features an innovative no-fuss zipper.

It requires only a <u>single slide action from one</u> <u>end to the other</u> to secure and seal the bag closed.



Do not hold or carry the bag by the zipper.

To ensure an air tight seal, move the slider gently and slowly.

When storing clothes with sharp zippers ensure they are placed inside the clothes when folding as they can pierce the bag.

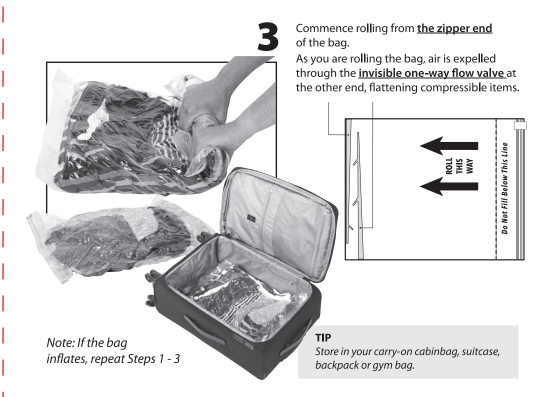
Some baby or bed clothing contain oils in their fabric which can unstick the zipper seal. If this occurs, simply wipe the seal with a clean cloth or paper towel then re-seal.

PRECAUTIONS

- 1. Keep out of the reach of children
- 2. Do not puncture bag *Articles with metal/sharp edges could result in pin holes

CLOSE

- 3. Do not use to store food, leather or items made of animal fur
- 4. Down filled items should only be reduced to 50% as further compression can damage down feathers
- 5. Items should be completely dry before packing. If you have damp or soiled clothing whilst travelling, make sure they are not kept longer than 24 hours in your SpaceVac® bag
- 6. Thoroughly air items that have been dry cleaned before packing
- 7. Do not store bag near sharp objects, heat sources such as on top shelves of closets near light bulbs or in temperatures above 55°C or below -18°C



FREQUENTLY ASKED QUESTIONS

What are the advantages of roll-up travel bags?

Travel bags may also be placed 'rolled up' or flat in the suitcase for better and efficient packing. They are ideal for separating soiled clothing from your clean or newly purchased holiday items. You can pack more clothing items in your suitcase by compressing them. No vacuum cleaner required.

Why won't I need a vacuum cleaner with this bag?

The bag has been designed with an invisible, flat, one-way valve through which air is expelled when the bag is rolled manually, pushing the air out and not allowing the air back in.

What makes SpaceVac® watertight and airtight?

Two design features work together to create the airtight seal and maintain the vacuum in SpaceVac®.

The airtight closure system includes the new no-fuss zipper for single slide secure sealing. SpaceVac® is made from biaxial layers of polyethylene and nylon, which air and water cannot permeate. These give it the strength, flexibility and durability to hold the vacuum seal.

What is the most common use for the SpaceVac® roll-up travel bag?

Holiday and seasonal clothes and seasonal like fluffy ski jackets, jumpers and shawls as well as accumulated dirty laundry.

Continued overleaf