

PermaBag[®]

For indoor use

PermaBag[®] for indoor use complete with:

- PermaBag[®] climate control cover
- PermaPack[®] rechargeable moisture absorbing cylinders
- Thermo-Hygrometer for constant humidity control
- Diver's zipper for air-tight humidity protection
- A brass lock for security
- Practical zip-up carry bag

Directions

1. Choose a dry day with low humidity. A sunny dry day will accelerate the drying procedure.
2. Check that engine and exhaust are cool.
3. Check that car mats are dry and no perishable food is inside the car.
4. Check all rubber hoses and connectors, giving special attention to fuel lines, fuel tank and water hoses such as the cooling system, wiper system, fuel system.
5. Remove tools and all private belongings.
6. To prevent odours a packet of Bicarbonate of Soda may be placed inside the car. Do not use mothballs or any other toxic products.
7. Open side windows and retract or remove antennas.
8. Make sure the ground is free from all types of sharp objects prior to proceeding.
9. Unzip and place **PermaBag** so that the yellow patch is visible at the front left-hand corner.
10. Push car on to the material until the yellow patch is level with the front left-hand corner of the car.
11. If **TireShoes** are to be used these should now be placed underneath the tyres.
12. Place some form of oil-spill protection underneath the engine if necessary.
13. For additional padded protection the use of an Auto-Pyjama[®] car cover is recommended.
14. Fold **PermaBag** over the top of the car and zip up two of the three sides.
15. Slip the **Thermo-Hygrometer** in to the designated pouch, located behind the see-through window.
16. Remove the transparent plastic wrapping & brown paper from the **PermaPack** stainless steel cylinders and place the active cylinders underneath the car, close to where the zipper ends. Now zip up the 3rd side of PermaBag and lock by means of the **Brass Lock** included.
17. To regenerate the **PermaPack** cylinders please refer to the separate directions. Store cylinders in a dry, ventilated location when not in use and regenerate prior to next use.

WARNING!

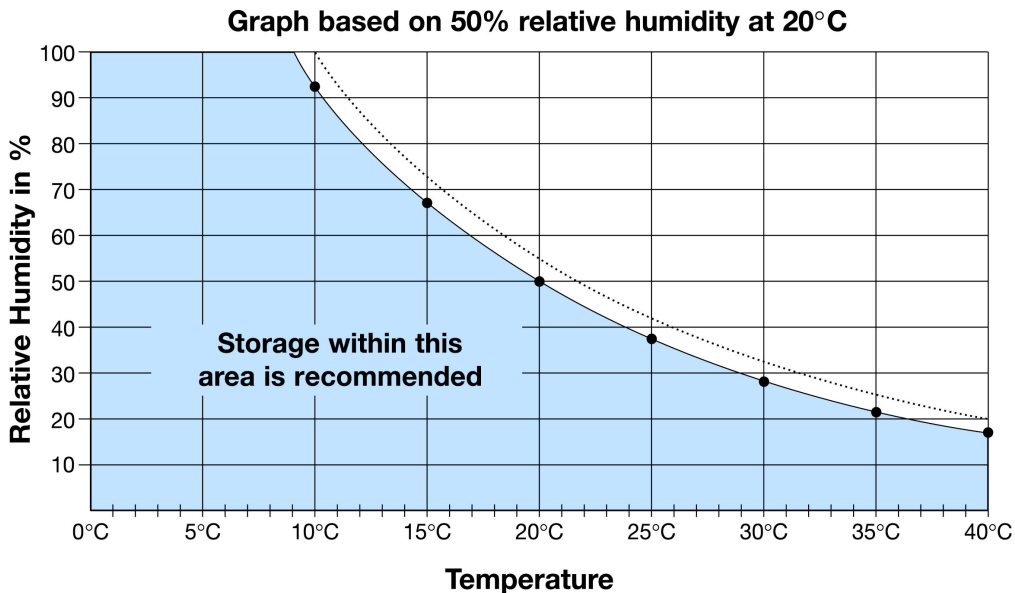
- Petroleum fumes may have accumulated PermaBag. Do not open near a flame, do not smoke!
- PermaBag should be kept away from children and pets.
- Never start an engine inside PermaBag.

Check the readings of the thermo-hygrometer at regular intervals in order to confirm the humidity conditions inside PermaBag

HYGROMETER-READINGS

Please note!

At temperatures below 20°C the hygrometer may show a higher relative humidity than 50%. ***This is normal.*** Please note the graph below. The graph indicates how relative humidity is measured in relation to temperature. In other words, the humidity reading changes depending on the temperature. The cylinders should be regenerated when the relative humidity reading is above the dotted line. The Hygrometer readings should be checked on a regular basis.



PermaPack®

Stainless Steel Cylinders

DIRECTIONS

The clear plastic seal should be kept intact until the PermaPack® cylinders are ready to be used. The drying-agent inside the cylinders will absorb moisture as soon as the seal is broken. Remove brown paper wrapping prior to use. After storage place the PermaPack cylinders in a dry and ventilated location. Regenerate next time they are put in to use.

Hygrometer readings at temperatures below 20°C (68°F)

At temperatures **below 20°C (68°F)** the hygrometer will often show a relative humidity higher than 50% - **this is normal**.

Please check the graph in our brochure for ideal storage conditions.

Regeneration Procedure:

1. Preheat household oven to 220°C (430°F). Place the PermaPack® cylinders into the oven and bake for approx. 4 - 5 hours. Allow the cylinders to cool down while the oven is switched off, keeping the door closed. We recommend regenerating the cylinders in the evening and removing the cylinders the following morning. Once cool, the cylinders will be ready for renewed application.
2. PermaPack cylinders can be regenerated in an oven again and again. Similar to that of a battery, the life span of PermaPack will eventually come to an end. In order to guarantee ideal conditions for storage it is recommended that the PermaPack be replaced after several years of use.

Please keep directions with the PermaPack® cylinder

Active, do NOT open until ready for use