

# PermaPack<sup>®</sup>

## Stainless Steel Cylinders

### DIRECTIONS

The clear plastic seal should be kept intact until the PermaPack<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> cylinder**

**Active, do NOT open until ready for use**