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Piper's Pal for Bands / Retailers

Moisture is critical to the performance of cane reeds. Too much moisture results in mildew formation on the reed, while too little results in loose bindings, open sides, and split cane.

What then is a piper to do? Ideally, you would store your reeds under conditions that maintain enough moisture that they can be restored to playing condition quickly, but not moist enough to result in mildew. This is what the *Piper's Pal* chanter reed storage case is designed to do.

The *Piper's Pal* chanter reed storage case maintains optimum moisture conditions for the storage of cane reeds. If the reeds are too wet, *Piper's Pal* will absorb moisture from the reeds to prevent mildew. If the reeds are too dry, the reeds will absorb moisture from *Piper's Pal*. Dry reeds placed in *Piper's Pal* will be restored to optimum moisture content in about 24 hours, and will remain that way until they are removed.

What are the benefits of storing your reeds under optimum moisture conditions?

- 1. Reeds will always be ready to play.
- 2. Reeds will stabilize quickly and remain stable in the bagpipe.
- 3. New reeds will be played in quicker.
- 4. Mildew and mold on reeds will be minimized.

Instructions for Use of Piper's Pal

Piper's Pal consists of a series of plastic trays that screw together on top of one another. The bottom 2 trays contain substances that maintain humidity and control mildew. The top 2 trays are used to store the chanter reeds in the storage case.

Before *Piper's Pal* is ready for use, 2 measuring tablespoon (30 ml) of water must be added to the bottom tray. To add the water, unscrew the bottom tray from the rest of the storage case. Add the water, replace the bottom tray and leave standing in an upright position until all the water is absorbed. Once all the water is absorbed, *Piper's Pal* is ready for use. *To prevent contamination of the reeds from free water, ensure that all water is absorbed or drained from the bottom tray before putting reeds in Piper's Pal.*

To store chanter reeds, remove the cap and insert up to 42 chanter reeds (staple end first). Replace the cap and your chanter reeds are now protected in an optimum reed storage environment.

Check the bottom tray for moisture content regularly. Over time you will notice that the bottom tray tends to dry up as your reeds absorb moisture from *Piper's Pal*. Just add a little water and leave standing upright until the water is absorbed. If you add too much water, drain off the excess before storing reeds. The frequency with which you have to add water depends on the number of new / dry reeds placed in the container and the time it is left open.

A Recharge Kit is recommended annually. The Recharge Kit replaces the chemicals in the bottom 2 trays. This ensures that the storage case stays fresh and operates efficiently.