

Protocol of Deflask

Necessary material :

1. A roll of packaging tape (If glass container).
2. 1 rag (If glass container).
3. 1 Hammer (If glass container) or knife (If plastic container).
4. 1 box type Tupperware wide but not too high.
5. Demineralized or osmosis water.
6. 1 Paint brush.

Protocol :

Flask in bottle glass:

1. Surround your bottle of Scotch 2/3 of its length by leaving the bottle cap unobstructed.
2. Grasp the bottle with a cloth.
3. Hit a few dry strokes on the cap of the bottle to open it (breaking the cap).

Flask in plastic container:

Open the container lid or cut it with a knife if it does not have a lid.

Then prepare a large but low-rise container (Tupperware box type) in which you put 2-3 Cm of demineralized or osmosis water.

Adjust the water temperature between 20 and 25°C in the microwave for example.

Put the plants in the water and clean them well with a brush.

If necessary, the plants and their roots should be completely free of trace of the environment in which they were.

Remove dead leaves from plants if necessary.

You can then, if you wish, spray your plants with a fungicide and let act 5 Min.

Then place your plants in a very wet sphagnum-like environment. Use a long-fibre quality sphagnum or an NZ (New Zeland) sphagnum.

Then let your plants grow in a humid but well ventilated place, the plants will have to gradually get used to the passage from a medium to 100% humidity to your environment, they will also in most cases, develop a new root system.

At the Wire of weeks and months you can then gradually reduce the humidity until the same rate as an adult plant.