

Lens cleaner set in container

Manual “How to clean my optics in a safe way”

Microscope objectives;

- 1) Blow off as much as possible dust particles with help of the GIOTTO “Rocket Air” balloon.
- 2) Use the small bottle of RoR cleaning fluid.
- 3) First moisten the tip of the wooden stick with a little RoR. Turn a small lint of cotton wool at the tip (without touching the end with your fingers!)
- 4) Moisten the tip with a small amount of RoR cleaner! (**not soaked wet!**)
- 5) Put the objective at the table and turn the tip of the stick around on the frontlens (without any force)
- 6) Check the cleanness with an eyepiece as magnifier (hold it backwards)
- 7) Repeat step 3 with a fresh lint of cotton wool
- 8) Check again with eyepiece and repeat until frontlens is 100% clean.

Eyepieces, glass filters (no FL filters!) monitors, tablets, Mobile phones, Safety goggles and other larger surfaces;

- 1) Blow off as much as possible dust particles with help of the GIOTTO “Rocket Air” balloon.
- 2) Use the big bottle of RoR cleaning fluid.
- 3) Spray a small quantity of RoR on a double folded sheet of lens cleaning paper (or a clean optical cloth) and clean the polluted surface in circular movements (from the inside towards the outside)
- 4) Repeat point 3) with a new, clean piece of paper or cloth, until the surface looks stripeless clean.
- 5) Breathe at the glass surface and clean with lens paper or cotton wool (from the inside towards the outside).

GENERAL;

- * Do not force the wooden stick when cleaning
- * Change the cotton wool as much as possible.
- * Use only a very small amount of RoR
- * Please repeat as often as is necessary to clean the objective