# abbeoptics

#### 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 cleanerl (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 eypiece and repeat untill 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 quantiy of RoR on a double folded sheet of lens cleaning paper (or a clean optical cloth) and clean the polluted surface in circulair movements (from the inside towards the outside)

4) Repeat point 3) with a new, clean piece of paper or cloth, untill 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