'Wet' Cleaning Method



Discard swab wrapping. (suggest blowing off with bulb blower to remove any fibres that may have shed in transport)



Insert swab width wise to the width of the sensor. Rotate once inside chamber.



Wipe (gently, firmly) across width of sensor, edge to edge.



Apply cleaning liquid evenly across edge, taking precaution not to oversaturate the swab.



Contact sensor so that swab width is edge to edge of the height of sensor.



Lift off sensor, rotate swab width to width of sensor and remove.

DHAP™ Sensor Cleaning Vswab™(s) (Orange Series)

- 1. Refer to your camera's manual on how to expose the sensor.
- 2. Brush the sensor surface with Arctic Butterfly®, Sensor Brush™ or use VisbleDust Hurricane Blower to remove any contaminants.
- Add 2 to 4 drops of VDust Plus™
- 4. Wait to allow for even saturation of the swab (can be calibrated from a few seconds to 30 seconds depending on environmental conditions). Do not allow the swab to dry out.
- 5. Wipe across the sensor with gentle pressure "Once". Discard the swab.
- 6. Allow the sensor to dry out completely.
- 7. Release the camera shutter.
- 8. Proceed with checking the image.
- 9. Highly recommended to use the Arctic Butterfly® for a complete cleaning.
- Repeat if necessary.