

# GermJuice®

**Requires a dark environment for correct training! Only real UV lights can be used to expose fluorescent chemicals in our product. Beware of cheap imitation lights which have no effect on products we sell. NO glow of our product is the result of imitation UV lights.**

To use **Germ Juice®** for hand washing training, apply a small amount on the student's hands. Now work the **Germ Juice®** into the hands spreading the fluorescent juice over the student's entire hands. Once this is done view with UV/Black Light in **darkness** and be amazed at the bright glow of the hands. Now simply have the student wash his/her hands as they would normally and view under Black Light once again. Any areas not properly washed will still continue to glow. Complete washing until glow is completely removed. We recommend using a soft bristle brush for hand cleaning as to allow student to remove trapped dirt/germs from cracks in hands & around nails & cuticle area. This completes proper usage of **Germ Juice®**.

To use **Germ Powder™** for surface cleaning training, sprinkle a small amount of powder on training area to be cleaned. Allow student to see simulated germs with UV/Blacklight. Now clean area and view again with UV/Black Light. Areas not cleaned properly will glow not only under UV/Black Light but will also glow in the dark **briefly** without UV/Blacklight as a bright green glow. Our New improved formula allows you to view **Germ Powder™** in total darkness however a UV/Blacklight is necessary for longer viewing.

To use **Germ Powder™** for the simulation of spreading germs there are a number of different methods you can use.

- 1). Allow a student to touch powder or get on hand area and shake hands with several other students and view with UV/Black Light or turn off all lights. This will reveal the spread of the **Germ Powder™**.
- 2). Pass around an object which the instructor applied **Germ Powder™**. Turn off lights or use UV/Black Light to reveal the spread of **Germ Powder™**. Students will quickly see using these helpful hints how easy it is to spread germs.

**To be used under adult supervision only!** Above products are very safe and non toxic, but safety while using these products should be followed. Never allow students to use if they have cuts, sores, skin conditions, dry skin, or prone to allergies or various allergic reactions. Keep away from mouth and eyes. Avoid getting on clothing, can cause permanent staining. For best results **always shake well. Obtain permission from parents when training children.**