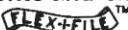


"TOUCH-N-FLOW"

(Instruction Sheet)

The applicator specially designed for the precise control of liquid solvent plastic cements and C/A Activators

From the makers of 

Until now, the "Touch-N-Flow" Applicator has only been a dream in the minds of every plastic modeller. Creations Unlimited has now made it a reality...a dream come true!

Try "Touch-N-Flow" with these simple instructions:

1. Stand open end of glass tube in an open bottle of liquid solvent plastic cement or C/A activator. Watch liquid rise in the tube as it stands on end. If liquid does not rise in glass tube try flicking end of metal tube with a slight springing action to get it started. Allow to stand long enough to fill glass tube to the depth of liquid in bottle. If liquid is at a low level in cement bottle, you may want to tip bottle slightly to allow a little more liquid to rise in glass tube. Allow the glass tube to fill approximately 1"- 1 1/2" with liquid...this is plenty!

2. Remove applicator from cement bottle and turn over to vertical position, with metal tip pointed downward. Allow liquid to reach bottom of glass tube. If a bubble forms at base of tube (don't worry it still works), a light tap on the side of the tube with your finger will help the bubble rise to the top of the liquid.

YOU'RE READY TO GO...IT'S AS SIMPLE AS THAT!

3. When refilling during use, make sure applicator is completely empty before starting to refill. ALWAYS expell the last few drops by dragging the tip on a piece of paper. This will flush out the fine metal tube, preventing clogging and insuring a clean condition for a refill or for storage until next time. (The fine metal tube must be clear or the applicator will not fill.) If tube does not refill, try the flicking action as described in Step 1.

A few helpful hints for liquid cement application:

1. First, apply a line of liquid cement by dragging the applicator tip on a piece of paper or card stock. Always drag, never push the tiny tip into your work...practice a little. Now, try it on a piece of scrap plastic and a seam joining two pieces of plastic together. Practice a little more to develop that delicate touch required to achieve perfect results!

2. If a single drop is required, hold the applicator in a vertical position to allow a drop to form. (A slight shake may be necessary to acquire the drop.) If applicator drips, it is too full! Drag the tip on a piece of paper to reduce the amount of cement in the glass tube.

3. The best position for the "TOUCH-N-FLOW", when not in your hand, is lying FLAT on your work surface. (Ready for instant use.)

4. If a plastic residue builds up on the tip and stops the flow, wipe clean with a tissue after dipping tip in liquid solvent cement. If flow does not start immediately, dip again and drag tip on a piece of paper to re-start flow. Please note: "TOUCH-N-FLOW" works well with most quality, fine grade, liquid solvent plastic cements and C/A activators. If your choice plugs the fine metal tip, it is recommended that you change to a free flowing brand.

5. Follow the above instructions and hints for safe and trouble-free application.

CAUTION:

HANDLE WITH CARE; THIS TOOL IS MADE OF GLASS AND IS BREAKABLE.

Do not under any circumstances place the "Touch-N-Flow" in mouth. Some liquid solvent cements and C/A activators may irritate the skin. Mouth and eye contact is always hazardous. Use caution and heed all warnings on the individual products used in conjunction with the "Touch-N-Flow". Keep all of these products out of the reach of children.

Creations Unlimited accepts no responsibility for the misuse of the above mentioned products.

"Touch-N-Flow" Applicators are designed to control liquid solvent cements and help eliminate the age-old problem of liquid cement "glue-runs" on plastic models. We hope the above will insure pleasurable new experiences in plastic modeling.

CREATIONS UNLIMITED HOBBY PRODUCTS