Glass Dishes Cleaning Routine Procedure

(Acetone Rinse, IPA Rinse, N2 Dry).

This procedure must be done upon completion of work.

This procedure is sufficient to keep dishes clean.

Location: It MUST be done in the Solvent hood.

- 1. Pour of remaining organic solution into organics waste.
- 2. While holding the dish above the organics waste, rinse it with acetone, using acetone squirt bottle.
- 3. Rinse the dish with IPA, using IPA squirt bottle.
- 4. Dry the dish using the N2 gun.
- 5. Inspect it for residues.
- 6. If the dish is clean, return it to the dish cart, **if not**, repeat the procedure from step 2.

*It is the responsibility of the user to leave the dishes clean after use; if it is not possible; one needs to inform the staff.

Users with special cleaning requirements should follow their own procedure before experiment; **the procedure should not harm the dishes.