

Wet Chemistry **NEW** Pre-measured Reagent Tubes

Try convenient Snip & Pour™ Concentrates.

Pre-measured Snip & Pour reagent tubes for Ammonia and Cyanide Distillations deliver the precise volume of reagent to each sample.

Snip & Pour Concentrates are packaged in convenient PFA tubes.

Reagent addition is a snap with Snip & Pour reagent tubes from Environmental Express. Just snip the corner of the PFA tube and pour the contents directly into the collection trap (SimpleDist™) or receiver tube (MicroBlock™).

Economical, easy-to-use tubes:

- Can be brought to different volumes
- Eliminate measuring and pipetting
- Increase accuracy
- Improve quality control and final results
- Meet DOT requirements



Order Snip & Pour Reagents today to simplify Ammonia and Cyanide Distillations in your laboratory!

Each pre-measured PFA tube for SimpleDist delivers 5mL of reagent.

Concentration	Catalog #	Volume/Pack Size
0.2N H ₂ SO ₄	C7005	5mL/50
1.25N NaOH	C7115	5mL/50
20g/L Boric Acid	C7125	5mL/50

Directions for Use with SimpleDist:

1. Pour the entire 5mL concentrate into the SimpleDist collection trap.
2. Using a squirt bottle (or equivalent) add DI Water to the trap to bring the volume up to approximately 22 – 23 mL. This will leave enough room in the trap for any water vapor intrusion that may happen in the distillation process.
3. Distill per the instructions for the method you are using.
4. Disconnect the trap from the apparatus and bring up to the 25mL mark using DI Water.



Pour the entire 5mL concentrate into the SimpleDist collection trap.

Each pre-measured PFA Tube for MicroBlock delivers 10mL of reagent.

Concentration	Catalog #	Volume/Pack Size
0.2N H ₂ SO ₄	C7010	10mL/50
1.25N NaOH	C7110	10mL/50
20g/L Boric Acid	C7120	10mL/50

Directions for Use with MicroBlock:

1. Pour the entire 10mL concentrate into the receiver tube.
2. If distilling for CN bring up to a 50mL volume using DI Water.
3. Distill per instructions for the method you are using.
4. Disconnect the apparatus and do any volume adjustments that are necessary to bring the final distillate to 50mL.

Contact your [Technical Sales Representative](#) for more information!

ENVIRONMENTAL EXPRESS

Call 800.343.5319 or 843.881.6560 • www.environmentalexpress.com

