Antifoam Agent

(cat.# 31822)

Procedure:

- 1. Add 1 mL of purge-and-trap grade methanol to antifoam agent vial.
- 2. Shake vigorously for three minutes.
- 3. Wet bore of 10 μ L gastight syringe (cat.# 24559) with methanol. Draw/dispense 10 μ L methanol mix three times.
- 4. Very slowly draw 2 μL antifoam agent into syringe (approx.10–30 sec).
- 5. Inject antifoam agent into 5 mL water sample. Draw/dispense 10 μ L sample/ antifoam mix three times (to transfer all antifoam agent to sample).
- 6. Duplicate procedure for blank. (Always include an antifoam blank with samples.)

Questions about this or any other Restek product? Contact us or your local Restek representative (www.restek.com/contact-us).

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