SPECIFICATIONS
1. Seamless high density polyethylene (HDPE) construction.
2. Liquid capacity: 5.6 Gallons (1-1/2"), 5.3 Gallons (2")
3. 1-1/2" or 2" FPT connections standard (polypropylene adaptors included).
4. Top inlet and side inlet options standard.
5. Optional vent connection standard.
6. 4-1/4" gasketed top access port with captive hand-thread hardware.
8. Bottom of tank must be supported if not sitting on floor. Support must hold at least 80 lbs. Bottom of tank designed to accommodate 4" plastic pipe (by others) as a support option.
9. For dilution or neutralization applications.
10. 50-pound limestone capacity (sold separately).
11. Unit weight: 11 lbs (dry), 58 lbs (wet), 80 lbs (wet, with limestone)
12. Anti-siphon
13. Uses: Neutralization (w/ limestone) or dilution (no limestone)

ENGINEER SPECIFICATION GUIDE
Striem Lab Rat neutralization tank model LB-5 shall be lifetime guaranteed and Made in USA of seamless, rotationally-molded High Density Polyethylene with minimum 1/4" uniform wall thickness. Tank shall be furnished with top or side inlet connection field-adaptable for 1-1/2" or 2" drain line pipe size. Tank shall be watertight up to 36" head and contain an internal sewer gas trap. Tank shall have gasketed cover with captive hand-threaded hardware.

MODEL NUMBER: LB-5
DESCRIPTION:
5 GALLON LIQUID CAPACITY UNDER-COUNTER NEUTRALIZATION TANK