

1. Remove cap from can and insert dispenser snugly with plunger all the way down.

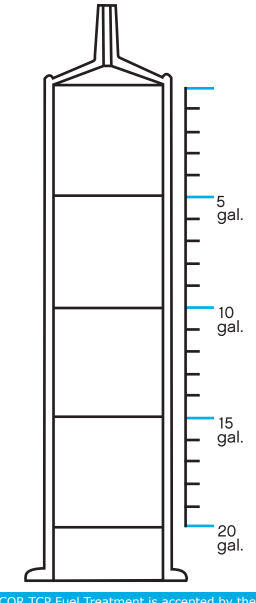


2. Slowly pull plunger to draw TCP Fuel Treatment into dispenser.

3. The dispenser is calibrated for proper dosage for the number of gallons treated for 100LL grade of avgas. When proper dosage is in dispenser, remove from container and inject into aircraft fuel tank. Replace cap tightly on TCP fuel treatment container for storage. Wipe up spills immediately. May cause paint damage.

NOTICE: To extend the life of the dispenser, remove plunger after use, air dry and store separately. Re-lubricate plunger with silicone grease, as necessary.

GASOLINE QUANTITY TO BE TREATED U.S.	CORRECT AMOUNT OF TCP	
	2 ML/TEL/GAL LL 100 GRADE	
	LIQUID	cc or
GALLONS	OUNCES	ml
5	0.5	15
10 15	1.0 1.6	31 46
20	2.1	61
25	2.6	76
30	3.1	92
35 40	3.6 4.1	107 122
45 50	4.7 5.2	138 153
30	5.2	155
100	10.5	306
155 310	1 Pt. 1 Qt.	473 946
500	3.2 Pts.	1530



ALCOR TCP Fuel Treatment is accepted by the FAA for use in non-exhaust driven turbocharged Lycoming, Continental, Franklin, Pratt & Whitney, and Wright reciprocating engines. For specific approval on use, contact ALCOR.