

K100 will **first** encapsulate any water molecules present **before** it provides additional benefits. Therefore it's most cost-effective to start with the least amount of water in the tank as possible, and to use the product at recommended ratios, so enough K100 Treatment is accessible for all benefits to take effect. **K100-MD and K100-MG have enhanced stabilizers for equipment that will be sitting idle for long periods of time.** Use K100-G or MG for Gasoline, K100-D or MD for Diesel.

	G/MG		D/MD	
	G & MG Initial Use, MG Storage	Ongoing Treatment	Initial Use, Winter & MD Storage	Ongoing Treatment
<b>Treatment Ratios:</b>	<b>1:150</b>	<b>1:300</b>	<b>1:500</b>	<b>1:1000</b>
Small Qty Trtmnt 8oz Bottle	8 capfuls/gal	4 capfuls/gal	2 capfuls/gal	1 capful/gal
Small Qty Trtmnt 32oz Bottle	6 capfuls/gal	3 capfuls/gal	4 caps/3 gal	2 caps/3 gal
8 oz Bottle Trtmnt	10 gallons	20 gallons	30 gallons	60 gallons
32 oz Bottle Trtmnt	40 gallons	80 gallons	125 gallons	250 gallons
5 Gallon Pail Trtmnt	800 gallons	1,600 gallons	2,500 gallons	5,000 gallons
55 Gallon Drum	8,800 gallons	17,600 gallons	27,500 gallons	55,000 gallons

**For equipment that doesn't start or runs poorly:** Use a double-dose of K100, turn the engine over enough times to get the treated fuel throughout the system and wait 1/2 hour for the treatment to take effect.