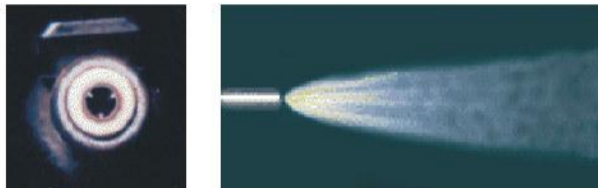


CLEANS INJECTORS AND...



**Without
PROKOTE FT**

INCREASES COMBUSTION QUALITY



**With
PROKOTE FT**



ProKOTE FT will not only keep the components of your fuel system protected, but its regular use will maintain them free of dogs and impurities... and lubricated for optimum performance and efficiency

Dilution Ratios			
Fuel	Gallons	PROKOTE FT	%
Gasoline	12 - 25	8 oz.	0.25 - 0.50 %
Diesel	16 - 25	16 oz.	0.50 - 0.75 %
Storage Fuel Tanks	1000	4 gallons	0.40%

PROKOTE FT comes in different convenient sizes and presentations:	
8 fluid ounces - 236 ml	1 gallon - 3.78 liters
16 fluid ounces - 472 ml	5 gallons - 18.9 liters
32 fluid ounces - 954 ml	55 gallons - 208 liters
64 fluid ounces - 1.91 liters	

Made in U.S.A.



PROKOTE INTERNATIONAL
318 Indian Trace # 100
Fort Lauderdale, FL 33326 • USA
E-mail: info@prokote.net
www.prokote.net

PROKOTE[®] FT
PROTECTION FORMULA

How it Works

Most fuel treatments do not put their focus on "lubricating" the fuel system, which is a must for real protection. This is what **PROKOTE FT** does... this and much more! It is a new-generation fuel lubricant and cleaner treatment that prevents the formation of emulsions in the fuel, which are tacky and tend to deposit in fuel lines, filters and injectors. Its regular use makes it a perfect choice against the moisture found in "bad-gasoline", removing the water deposits from fuel lines, breaking up its molecules and leaving them suspended in the fuel so that they are burned up during combustion.

In addition, in engines not properly tuned or which are excessively worn, and where oil is leaking into the combustion chamber, it eliminates the residues of the partially decomposed oil and fuel.

How to Apply

FUEL TANK: For the initial treatment of your fuel system, add one (1) ounce of **PROKOTE FT** per every 2 gallons (or 8 liters) of fuel when filling your tank... and your engine will never feel the same!

Note: For best results, every other month, add the content of a bottle (4 ounces) of **PROKOTE FT MAXIMIZER** when re-fueling your 12 to 25 gallon (or 45 to 90 liter) capacity fuel tank... (For larger fuel tanks add two bottles). This will keep it boosted for 'maximum' performance!

Specifications	
API Gravity (ASTM D-287)	~40
Boiling Point (ASTM D-2892)	>360° F (182° C)
Flash Point (ASTM D-92)	165° F (74° C)
Fire Point (ASTM D-92)	185° F (85° C)
Specific Gravity (ASTM D-287)	0.827 (H2O = 1)
Vapor Pressure (mm Hg) (ASTM D-2878)	~2
Evaporation Rate (n-Butyl Acetate = 1) (ASTM D-972, 2878 (05.02))	0.16
Viscosity @ 100° C (cSt) (ASTM D-445)	39 - 45
Viscosity @ 40° C (cSt) (ASTM D-445)	3.9 (ISO grade)
Pour Point (ASTM D-97)	-40° F (-40° C)
Odor (ASTM D-1833)	Hydrocarbon
Color (ASTM D-1500)	3.0 Max. (Amber)
Solubility in H2O @ 20° C (ASTM D-4056)	Nil (g/l)
Density (lb/gal)	6.90 (0.83 Kg/l)

