



## **IMPROVES THE STABILITY OF UNLEADED FUEL** IN STORAGE BY BOOSTING THE AMOUNT OF **DEPOSIT CONTROL ADDITIVES IN THE FUEL**

|1(X)|L

314/1/1

TABILITY

**INCREASES THE LIFE OF UNLEADED FUEL IN STORAGE** 

**CONTAINS A POWERFUL OCTANE IMPROVER TO HELP STABILISE FUEL** 

**PREVENT THE BUILD UP OF GUMS & VARNISH DEPOSITS** 

**PROVIDES ADDED LUBRICITY TO THE UNLEADED FUEL** 



BULK FUE

ANG

## **CLEANING**



CONTAMINATION

PST helps to provide protection against the build-up of harmful contamination, mainly caused from the presence of moisture in the fuel causing corrosion, gum & varnishes build up over time.



Keeps carburettors and fuel lines clean for quick starting, keeps engine parts clean and protects the engine, prolonging engine performance.

## **STORAGE**

1L

PETROL STABILITY



Keeps fuel fit to use after long periods of storage in a one step treatment. It will maintain the fuel fit to use for periods up to 3 years.



of Petrol





**Increase Fuel System** 

Component Life



System Lubrication

**Reducing Costly** Downtime



**Reduce Harmful** Emissions

## **COMPARING THE COST OF WEAR & TEAR**

	INJECTION PUMPS	FUEL FILTERS	INJECTOR REPAIR	FUEL COST	DOWN TIME	ENGINE REPAIR	STARTERS	
UNTREATED PETROL FUEL	3.00%	0.25%	1.00%	48.00%	25.00%	21.00%	2.00%	TREATED FUEL SAVINGS
FREATED PETROL FUEL	2.00%	0.05%	0.50%	44.00%	16.00%	9.00%	1.00%	27%

Note: To achieve the optimum result with this product the recommended dosage rate is 1:1000L (PST:PETROL) Please consult PDS for more detailed information