

PRODUCT INFORMATION

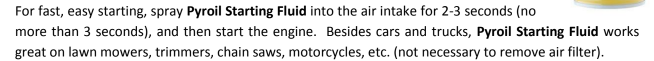
a product of NITEO™ Products

PYROIL™ STARTING FLUID

DESCRIPTION:

Pyroil Starting Fluid has been formulated to deliver maximum starting strength. Ether and petroleum distillates are blended together to produce a starting fluid which has a low freezing point, high vapor pressure (produces vapor at low temperatures which passes through air intake systems and air filters), low flash point (ignition), high BTU content (starting power) and an upper cylinder lubricant for protection.

Extensive testing using a diesel engine in sub-zero temperatures has shown an optimum ether content range exists. Starting fluids containing too much or too little ether failed to start a diesel engine at cold temperatures. **Pyroil Starting Fluid** gives maximum starting strength by carefully controlling ether content.



Part Number	Description	Unit UPC
PYSFR7.5	Pyroil Starting Fluid 12/7.5 oz.	0 28882 10072 4
PYSFR11	Pyroil Starting Fluid 12/11 oz.	0 28882 10074 8

BENEFITS:

- Starts Engines Quickly and Reduces Drain
 On Batteries
- Starts Diesel Or Gasoline Engines
- Contains An Upper Cylinder Lubricant
- Fits Diesel Injector Systems
- Gives Smooth Starts In All Kinds Of Weather

FOR MORE INFORMATION, VISIT <u>WWW.NITEOPRODUCTS.COM</u> OR CALL 844-696-4836

This information applies only to products manufactured in the following location(s): USA, Canada

Effective Date:	Expiration Date:	Replaces:	Author's Initials:	Pages:
12/1/2014	12/1/2019	3/1/2011	DET	2



PRODUCT INFORMATION

a product of NITEO™ Products

TECHNICAL DATA:

Appearance	Clear Liquid Aerosol		
Flash Point, °F	-49 °F / -45 °C		
Density	0.7114 g/cm3 @ 77 °F / 25 °C		
Plastic Safe	No		
Propellant	Carbon Dioxide		
Boiling Point	94.3 °F / 34.6 °C		
Aerosol Flammability Level	III		
VOC Category	NA		
VOC/Regulatory Restrictions	None / Extremely Flammable		
Note	Use outdoors with adequate ventilation		

FOR MORE INFORMATION, VISIT <u>WWW.NITEOPRODUCTS.COM</u> OR CALL 844-696-4836

This information applies only to products manufactured in the following location(s): USA, Canada

Effective Date:	Expiration Date:	Replaces:	Author's Initials:	Pages:
12/1/2014	12/1/2019	3/1/2011	DET	2