Technical Data

TOTAL SERVICE SERIES PX COOLANT AFAB

Product Description

PX COOLANT AFAB is a blend of organic and inorganic corrosion inhibitors and ethylene glycol designed to provide excellent corrosion protection and anti-freeze/anti-boil protection for all types of petrol, diesel and gas engines in light commercial and passenger vehicles.

Applications/ Benefits

- Provides protection for passenger and light commercial vehicles for 100,000kms / 3 years (whichever comes first.)
- Provides lubrication to water pumps to minimize seal problems.
- Excellent protection of all metals commonly found in the engine cooling system.
- Maximises fuel economy by keeping the engine at the optimum operating temperature.
- Protects against scale, rust and residue build up.
- Formulated tested and manufactured in Australia for Australian conditions.
- Exceeds the following performance and specification requirements:-
- All major engine manufacturers for passenger and light commercial vehicles.
- ASTM's D1384, D1881, D2809, D2570, D1287, D1121, D3634, D4340
- AS2108 2004 (Type A) and most international performance specifications.

Instructions for Use

Before treatment, pre-clean the cooling system by: -

Draining the existing coolant and chemically clean the system to remove any rust, dirt, oil and built up residue.

Use Phoenix Radiator Flush to clean the system effectively and thoroughly.

Initial Dosage:

PX COOLANT AFAB Coolant can be dosed 33% or 50% v/v with clean soft water. The dosage will depend on freeze protection required or engine manufacturer's recommendation.

Anti-freeze/Anti-boil Protection

AFAB	Water	Min Temp	Max Temp
1 part	1 part	-33°C	127ºC
1 part	2 parts	-16ºC	123ºC

Preventative Maintenance:

Never top up with water as this will dilute the coolant. Always top up with PX COOLANT AFAB mixed with clean, soft water. Phoenix recommends that this product does not get mixed with other brands of coolants/ inhibitors.

Passenger Vehicles:

PX COOLANT AFAB should be drained and replaced every 100,000 kms or 3 years, whichever comes first. The information contained in this Product Data Sheet is accurate at the time of printing and is subject to change without prior notice.



PHOENIX LUBRICANTS 2 Paul Court Dandenong Victoria 3175 Tel. +61 3 9791 7661

www.phoenixlubricants.com.au Email: info@phoenixlubricants.com.au





PHOENIX LUBRICANTS 2 Paul Court Dandenong Victoria 3175 Tel. +61 3 9791 7661

www.phoenixlubricants.com.au Email: info@phoenixlubricants.com.au