

Application

Coolant Xtreme is a revolutionary treatment for water based cooling fluids.

How It Works

Coolant Xtreme is designed to increase the engine and combustion efficiency. It utilizes the latest technology to maximize the thermal conductivity of water-glykol coolant fluids. Coolant Xtreme is rated for use in all water-based cooling fluids of combustion engines, industrial applications and cooling

Advantages

- reduces coolant & engine temperature
- reduces emissions such as CO, HC, NOx and soot
- protects against multi-metal corrosion
- neutral to all metal, rubber and plastic parts
- increases fuel mileage, horsepower and acceleration
- miscible with any grade of water-based coolant fluids
- no negative effects on the water pump, thermostat and walves

Technical data

WAGNER Coolant Xtreme	Test method	Test result	Unit
Form		liquid	
Colour		beige	
Odour		odourless	
pH-value (at 20 °C)	EP A SW 846 9045D	6.627	
Initial boiling point / boiling range	ASTM D-86	98	°C
Flash point	ASTM D93-07	> 98	°C
Density	ASTM D 4052-96 (2002) el	1.0045	g/cm³

Dosing

Pour into your cooling water. 350ml (1 bottle) is basic need for every 7 litres of coolant fluid volume. We recommend also to fill Coolant Xtreme even in new car as prevention, timely prevention will avoid costly repairs.

The effect depends on the age and mileage of the car: The older the car and higher its mileage, the more noticeable the effect will be.

The service life of PP-Performance Coolant Xtreme is equal to the service life of antifreeze (2-5 years)

Content	Item no.	Unit	
0.35 l	PP904350.1	1	_
0.35 l	PP904350.2	2	

The information of this datasheet is made to the best of our knowledge and advises only a technically certified user on possible applications. PP-Performance is not liable for any property damage incurred as a result of improper use, mishandling, and or any use outside

PP-Performance+Coolant Xtreme



the prescribed method of use, purpose, or application. Any and all warranty and or damage claims will be subject to investigation on the use, method of application, and intent of application of the used product.