

# PETRO ARMOR

## High Performance Petrol Islands Renovation System

We are performance and technically oriented. If you are using a conventional enamel or water based paint, these are the wrong coating. Water based systems are porous system that allow water to attack metal and have no corrosion resistance. Other systems do not address the three key issues of petrol islands: corrosion, scuff resistance and long-term appearance.

### Proven Test Results

#### Chemical Resistance

*PETRO ARMOR vs Loxon & SW Enamel*

	Loxon	SW Enamel	Petro Armor
Diesel Gasoline Resistance	poor	poor	excellent
Low Octane Gasoline Resistance	fair	fair	excellent
Motor Oil	good	good	excellent
Antifreeze	fair	fair	excellent
Calcium Chloride/ Sodium Chloride	good	good	excellent

Dry Time –

**Loxon: 4 hours**

**Petro Armor: 45min - 2 hours**

#### Weathering Testing

*PETRO ARMOR vs Conventional Acrylic Enamel*

