Supplier - SMART OIL SmartPhos W5880

Phosphate Additive
Water-Based EP Additeves

Typical Properties

Appearance Specific Gravity@25°C Viscosity@40°C, cSt pH Value (5% Water Dilution) Phosphorus Content, %wt

Clear Colourless to Pale Yellow Liquid 1.150 - 1.300 500 - 700 1.0 - 3.0 4 - 7

Product Description

SMARTPHOS W5880 is a water soluble phosphate ester, which provides excellent anti-wear and EP properties to the finished coolant. It can effectively improve the product finishing for both ferrous and non-ferrous alloys.

As **SMARTPHOS W5880** is incorporated with low foam emulsifier, it will not produce much foam when blended in formulations.

SMARTPHOS W5880 is a good at replacing traditional chlorinated paraffin in water-based formulations. Due to its colorless characteristic, it can easily be blended with other components to make up the colorless finished coolant with strong anti-wear characteristic.

SMARTPHOS W5880 can also be used as a tankside additive for enhanced performance in product finishing, especially for the aluminum alloys.

SMARTPHOS W5880 can be used for light-duty drawing operations which require oil-free and residual film easily removed.

<u>Applications</u>	Suggested Treat Rates, %wt
Soluble Oils / Semi-synthetics /	3 - 8
Synthetics	
Tankside	0.5 - 1
Light Duty Drawing	10 - 25

Print date: 03-12-25