

Supplier - ARKEMA

SPS 10LS*Extreme Pressure Lubricant Additive**Water-Based Sulfurized Additives***Typical Properties**

Density@20°C,kg/m ³	1250
Viscosity@20°C,mPa.s	< 100
Melting point,°C	< 4
Boiling point,°C	> 100
Flash Point,°C,(Close Cup)	> 110

Product Description

SPS 10LS is a water soluble sulfur additive (10%sulfur) showing excellent extreme pressure properties and designed for water miscible fluids.

SPS 10LS is compatible with synthetic and semi-synthetic fluids.

Key properties

readily biodegradable, colorless and odorless, limpid, free of unsaturated hydrocarbon residues, non-foaming and fully water-miscible.

Stable, transparent and non foaming,

SPS 10LS is the ideal way to boost extreme pressure performances of synthetic or semi-synthetic metalworking fluids formulations.

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