

PETRONATE HL

Sodium Sulfonate

Product Description

Petronate HL is an all-natural medium molecular weight first intent sodium sulfonate. It is recommended for use in soluble oils and semi-synthetic fluids to impart all of the benefits of natural sodium sulfonate and exhibits improved emulsion properties compared to commercially available synthetic products. Petronate HL also possesses the inherent corrosion protection characteristics expected from a medium molecular weight high quality sodium sulfonate. Nominal dosages would range from 1.0 to 10.0 wt. % of the finished soluble oil or semi-synthetic fluid. Petronate HL is compatible with most mineral base oils, white oils, and synthetic base stocks.

Physical Properties

Unit	Test Method	Specification
wt,%	ASTM D 3712	61 – 63
wt,%	ASTM D 3712	31 – 35
wt,%	ASTM D 3712	Max. 1.0
	ASTM D 3712	445 - 465
mg KOH/gm		Max. 2.0
wt,%	ASTM D 1364	4.0 - 5.0
	ASTM D 1500	Max. 5.0
	wt,% wt,% wt,% mg KOH/gm	wt,% ASTM D 3712 wt,% ASTM D 3712 wt,% ASTM D 3712 wt,% ASTM D 3712 ASTM D 3712 mg KOH/gm wt,% ASTM D 1364

Revision date: March 1, 2012