

HD Skipper Marine 840

Description	 This marine oil for diesel engines in marine applications has the following properties: a strong oxidationstability a stable viscosity index a good alkalinity to neutralise the acid compounds, which are produced during the combustion of a distillate diesel fuel a high detergency and dispersion power effective in preventing from wear, corrosion and foam a low pourpoint a good waterseparation power 	
Application	This marine oil is suitable for the system-lubrication of low-speed marine crosshead-type engines and other engines in coatal and inland navigation.	
Specifications	Performance level API CC MIL-L-2104A DEF 2101D	
Typicals	Density at 15 °C, kg/l Viscosity 40 °C, mm²/s Viscosity 100 °C, mm²/s Viscosity Index Flash Point COC, °C Pour Point, °C Total Base Number, mgKOH/g Sulphate Ash, % SAE	0,899 150,00 14,90 99 255 -24 8,3 1,15 40