

Maxbase 190

CHEMICAL NAME	Surfactant Blend
INCI NAME	-
CAS NUMBER	Mixture
FUNCTION	Emulsifier, Lubricant, Corrosion Inhibitor, Extreme Pressure Additive
TECHNICAL REQUIREMENTS	Acid Value, mgKOH/g 3 Typical pH (1% Aqueous)..... 9.6 Typical Viscosity @ 40°C 3145 cSt Typical
GENERAL DATA	Appearance @ 25°C Clear Amber Liquid Pounds Per Gallon.....8.3467 Aqueous SolubilitySoluble Specific Gravity @ 25°C.....1.002
APPLICATION	Maxbase 190 is an emulsifier base made from synthetic sulfonate and succinate ester chemistry providing excellent emulsification with additive levels as low as 15%. It provides emulsion stability in soft and hard waters as well as cold water, helps to emulsify high amounts of chlorine and sulfur, provides corrosion inhibition, and is compatible with other extreme pressure and lubrication additives. The product does not contain chlorine, free sulfur, nitrites, phenols or heavy metals.

Revision Date: 20.05.2016