

Maxhib OA-3090

Modified Amine **CHEMICAL NAME**

INCI NAME

CAS NUMBER Mixture

FUNCTION Corrosion Inhibitors

TECHNICAL REQUIREMENTS

Acid Value	Report
Color (Gardner)	Report
pH (1% aqueous)	7.2 – 8.2
Acid Value	45 – 55
Specific Gravity @ 25°C	0.96 – 1.06
Water, %	50 Typical

GENERAL DATA Appearance @ 25°CLight Yellow Liquid

> Pounds Per Gallon8.41 Aqueous SolubilitySoluble

APPLICATION Maxhib OA-3090 is recommended to replace sodium nitrite as the

corrosion inhibitor when formulating cutting fluids, drawing compounds and industrial cleaners. Maxhib OA-3090 is especially effective in preventing vapor phase corrosion and protecting non-ferrous metals.

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