

Maxhib AB-450

CHEMICAL NAME Amine Borate Mixture

INCI NAME -

CAS NUMBER Mixture

FUNCTION Corrosion Inhibitors

TECHNICAL REQUIREMENTS

Amine Value 507.0 Typical

GENERAL DATA Appearance @ 25°CClear to Light Yellow Liquid

APPLICATION Maxhib AB-450 is a water soluble boramide for use as an in process

aqueous corrosion inhibitor. As well as being hard water stable and low foaming, it is DEA free and has a relatively high pH and provides a high amount of reserve alkalinity. Maxhib AB-450 is extremely biostable due to the boron content of the product being 5.6 %

Revision Date: 20.05.2016