



Nova t-Butyl Morpholine 90%™

Cas Number:33719-90-3

Nova t-Butyl Morpholine 90%™ is a sterically hindered morpholine useful as a corrosion inhibitor and as a neutralizing amine in boilers and refinery overhead systems. Nova produces several other hindered alkanolamines, amines, and nitroxyls.

Suggested uses: strong hindered tertiary amine base, neutralizing amine, corrosion inhibitor in boiler treatment and refinery overhead systems.

Typical Properties

Specific Gravity: .93 @ 20°C

Boiling Point: 178°C

Color and Form: Colorless to light amber clear liquid

Specifications

Specification	Value	Method
Purity, GC	90.0% (based on organics)	
Water, Karl Fischer	10 wt% maximum	
Other Organics, GC	8 wt%, max	

Packaging and Shipping

FOB, Pasadena, Texas, USA. Available in Bulk and 400 lb. net weight drum quantities.

Notes: Nova t-Butyl Morpholine 90%™ is on the US TSCA Inventory but is not on the EINECS list for sale in the European Economic Community. It is not registered in Canada, Japan, or Australia.

*Nova t-Butyl Morpholine 90%™ is sold without expressed or implied warranty.
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