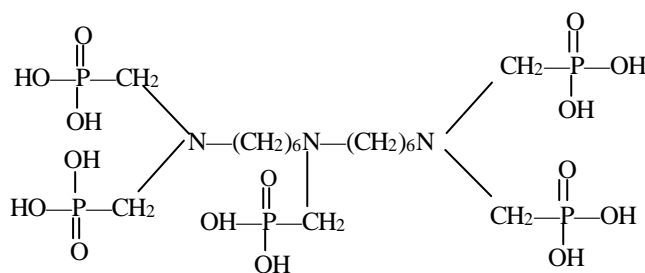


Bis(HexaMethylene Triamine Penta (Methylene Phosphonic Acid))**BHMTMPMA****CAS No. 34690-00-1****Dequest: 2090****Molecular Formula** $C_{17}H_{44}O_{15}N_3P_5$ **Molecular Weight: 685****Structural formula:****Properties**

BHMTMPMA is a high-efficient chelating scale inhibitor, it has good effect to carbonate and sulfate scale. BHMTMPMA has good water soluble properties and heat tolerance. BHMTMPMA has high calcium ion tolerance in a wide pH ranges and temperature as high as 120°C.

Specification:

items	index
Appearance	Dark amber liquid
Active component %	43.0-48.0
chloride (as Cl ⁻ 计) %	8.0max
Fe (以Fe ³⁺) ppm	65max
density (20°C) g/cm ³	1.23min
PH(1% water solution)	2.0max

Usage

BHMTMPMA can be used as scale and corrosion inhibitor for oilfield water, industrial circulating cool water and boiler.

Package and Storage:

Normally In 250kg net Plastic Drum, IBC drum can also be used as required. Storage for ten months in room shady and dry place.

Safety and Protection

Acidity, Avoid contact with eye and skin, once contacted, flush with water.