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SEQUESTON

DETPMPS - C

GENERAL

Chemical Name Diethylene triamine penta (methylene phosphonic acid)

Sodium salt

Chemical Structure C₉H₂₈O₁₅ N₃P₅ 7Na

Molecular Weight 727

Appearance Clear amber liquid

SPECIFICATIONS

<u>Properties</u>	Typical Value
Active Content (as acid), %	25.0 min.
Active Content (as salt), %	43.0 – 48.0
pH , 1% solution at 25 $^{\circ}\text{C}$	6 – 8
Density, g/cm ³ at 20 °C	1.40 – 1.45
Iron, ppm	35 max
Chloride, %	8 max
Phosphorous Acid, %	5 max

PACKING

250kg per UN approved PE drum

APPLICATIONS

Scale inhibitors in oil field, geothermal applications; cooling water treatment; detergents

TRANSPORT INFORMATION

Not regulated

The above information is, to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control.

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