DTPMPA -

Technical Data Shee





NORTH METAL & CHEMICAL COMPANY

World Class Molybdenum & Tungsten Compounds

Since 1921

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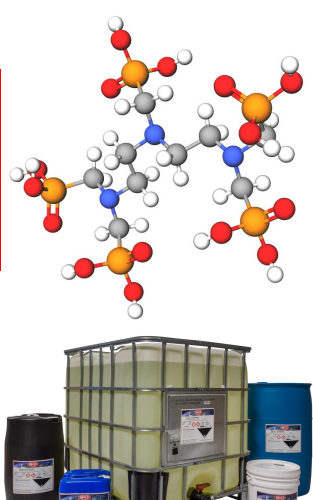
Technical Data Sheet

DTPMPA - Diethylenetriamine Penta Methylene Phosphonic Acid NorthQuest 6200

NorthQuest 6200, Diethylenetriamine Penta Methylene Phosphonic Acid (**DTPMPA**) works well as a scale inhibitor and dispersing agent for use in industrial water treatment programs; when used at high alkali and temperatures (above 210°C) it is more effective than other phosphonates. DTPMPA is a very good inhibitor of the precipitation of barium sulfate. CAS#: 15827-60-8

Technical Specifications: C₃H₇NO₉P₃Na₅

Appearance	Brown Transparent Liquid
Molecular Weight	573
Active Content (DTPMPA), %	50% min
pH (1% solution)	2.0 max
Specific Gravity @ 25°C	1.35 - 1.45
Freezing Point	-25°C
Chloride (Cl), ppm	20 max
Iron (Fe), ppm	25 max



Packaging: Available in 551lb drums and 2755lb totes. Small packs available by request.

Storage: Store in a cool, dry area. Keep containers closed when not in use.

Shelf Life: At least three years if properly stored in unopened container. **Safety:** Non-hazardous. Non-flammable. See MSDS for specific information.



