



Specification

Guardmax™ THPS

Tetrakis[hydroxymethyl] phosphonium sulfate



CAS	55566-30-8
ASSAY	75%min
Active Phosphorous	11.0% Min
S.G.	1.37-1.41 @25Deg C.
Viscosity @ 20 deg C	30-45cp(mPa.s)
pH	3-4
Appearance	Colorless Clear Liquid.

Guardmax™ THPS is a biocide useful in a diverse range of applications in Water treatment, pulp and paper, and Oil Field applications. It is highly active, fast acting and degrades to a non-toxic substance immediately after use. Good in high Sulfur conditions.

The content of this specification is produced by RPL from information provided from its source. Whilst all care is taken, RPL does not warrant the accuracy of the information and the customer must satisfy itself as to the suitability of the goods for the customers purpose.

Guardmax is an official trademark for RPL P/L.