## TRIMETHYL BORATE

 $Mol.F: B(OCH_3)_3$  Mol. Wt: 103.91 gm/mol

CAS Reg. No. 121-43-7

## **SPECIFICATIONS**

**Description**: Clear to light turbid, Colourless liquid

Moisture content by K.F : Max. 0.50%w/v. Assay by titrimetry(%w/w) : Min. 98.0 %w/w

## **PACKING**

Packed in composite containers.

## <u>APPLICATIONS</u>

It is used primarily as a precursor to boronic esters and boronic acids for SUZUKI couplings. It is also used as wood preservative, raw material in making of Borophosphosilicate glass, solvent or catalyst for resins, waxes, paints and varnishes.. etc.,