ETHYL MAGNESIUM CHLORIDE

(2.0M / 20% in THF)

M.F: CH₃CH₂MgCl Mol. Wt: 88.82 gm/mol

CAS Reg. No.: 2386-64-3

SPECIFICATIONS:

Description: Light amber to amber to dark coloured viscous liquid.

Purity (Total alkalinity as EMC)

For 2.0M Solution : 1.9 to 2.2 M

For 20% Solution : 19.0 to 22.0 % w/w

PACKING:

Packed in narrow mouth opening MS/HDPE Drums under nitrogen atmosphere

APPLICATIONS:

It is used and reacts with carbonyl compounds, reacts with other electrophiles formation of bonds to B,Si,P and sn, participate in carbon-carbon coupling reactions, nucleophillic aliphatic subtraction and elimination reactions. etc.,

