





GET A QUICK QUOTE

## **Typical Product Specifications & Properties**

## Lithium Aluminum Hydride

CAS Number: : 16853-85-3

Specifications	Limits
Appearence	white to light grey powder
Bulk Density	about 0.4 g/ccm
Molecular weight	37.95
Density	0.9 g/ccm at 20C
Theoretical hydrogen content	10.62% equivalent to 2.36 lithers of hydrogen per g evolved in hydrolysis
Solubility	about 39 g/100g diethyl ether
Solubility	about 0.1 g/100g dioxane
Decomposition temperature	appreciable decomposition with evolution of hydrogen at 125C and above
Solubility	about 15 g/100g tetrahydrofuran
Solubility	about 2 g/100g of dibutyl ether
Assay	97% min
Chemical Structure	H'AAH'  POICHEM  fine & specialty chemicals













GET A QUICK QUOTE

415 Huguenot Street, New Rochelle, New York 10801