

Betaine

Chemical name: Betaine

CAS number: 107-43-7

HS Code: 29239000

Packaging details: drum.

About product:

A **betaine** in chemistry is any neutral chemical compound with a positively charged cationic functional group, such as a quaternary ammonium or phosphonium cation that bears no hydrogen atom and with a negatively charged functional group such as a carboxylate group that may not be adjacent to the cationic site

Typical Properties	
Characteristic	Specification
Appearance	Pale yellow, Transparent Liquid
Active Amphoteric Matter, %	29-31
Dry Matter (105°C), %	Max 39
NaCl, %	Max 6
Free Amido Amine, %	Max 0.5
Direct pH	4.5-6
Color at 30°C, Gardner	Max 2.5
SMCA, ppm	Max 5
SDCA, ppm	Max 10

Chemical raw materials for keeping your business run continuously