



Betaine Hydrochloride 95% White, crystalline fluid powder.

ESPECÍFICACIONES

HE-ID-43

Rev. 01

Página 1

Physical and Chemical Characteristics:

Betaine hydrochloride: Molecular weight: Appearance: Solubility: PH(25% w/v,water) min.95%. 153.61. White, crystalline powder. (30°C) 67g/100ml water. 0.8-1.2.

Usage:

Widely used in poultry, swine and aquaculture feed due to its anti-stress effect, regulating lipid metabolism, prevent the abnormal accumulation in liver and kidney, improve animal performance and carcass quality, decrease the effect of coccidiosis on animals and promote the effect of anticoccidiosis medicine.

Packaging:

Plastic bags with 25kg net weight.

Storage:

24 months from date of manufacture in original unopened packaging stored in a cool dry place out of direct sunlight.

















