

Sun Plan Development Ltd.

Sunplan Development Ltd.

BARIUM CHLORIDE

Barium chloride dihydrate Molecular formula: BaCl2.2H2O Specification: GB/T1617-2002

BaCl2.2H2O: 99% min.

Sr: 0.45% max.
Ca: 0.036% max.

Sulfur(S): 0.003% max.

Fe: 0.001% max.

Insoluble in water: 0.05% max.

Whiteness: 85% min.

Packing: 25kg net each in PP woven bag lined with PE bag

Property: colorless crystals, odorless, extremely hygroscopic, easily soluble in

water. It can be dissolved in glycerin but insoluble in alcohol. Its

accessibility

makes it easily become monohydrated salt when it is exposed to the air Uses: raw material for producing barium salts. It is mainly used for chlorine-alkali industry, papermaking, dyestuff, rubber, ceramics, oil refining, petrochemistry and also can be used as pesticide Packing:

25kg/bag

é,¶å"®å•†è³‡è"Š

顧客è©•è«-:æ-¤å•†å"•æš«ç"¡è©•è«-ã€, è«⟨ç™»é™.以æ'°å⁻«è©•è«-ã€,