

Add: No.8 Bldg Shuntai, No.2000 Shunhua Rd, High-Tech Zone , Jinan City, Shandong Province, China

Poly allylamine hydrochloride

Product introduction

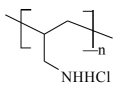
[CAS Name] 3-Aminopropene Hydrochloride homopolymer

[Alias] Poly (MAA·HCL); PAC-3L; PAA-HCL

[CAS No.] 71550- 12-4

[Molecular Formula] (C3H7N·HCl) n

[Structure]



[Property]

This product gathers electrolyte for the strong cation, appearance is clear to light yellow viscose liquid. The product is soluble in water, nonflammable, safe, non-toxic, high cohesive force and good hydrolytic stability. It's not sensitive to pH change, and it has a resistance to chlorine. Freezing point:-5°C, specific weight: 1.06g/cm 3.

Specification

ltem Code	Appearance	Content,%	pH 1%	Molecular weight
Unilong- 210	Light Yellow Viscos liquid	49.5-52.0	2-3	10000- 15000

Usage:

Mainly used in medicine and modified resin.

Package& Storage:

50kg, 125kg, 200 kg PE Drum. 1000kg IBC Drum.

Pack and preserve the product in a sealed, cool and dry condition, and avoid contacting strong oxidants.

The term of validity: Two years.

Transportation: Non-dangerous goods.