

Anionic trash catcher

Product introduction:

This product gathers electrolyte for the strong cation, In the paper-making process can be used as anions capture agent, can effectively increase the size of the effect of filler to increase the retention rate, solve many Anion problem: to improve performance of the paper machine, extend the life of blankets&net,reduce the amount of steam, improve the speed and production.

Specification:

Code Item	LYPP-316
Appearance	Colorless to slight yellow viscose liquid
Solid,%	40±1
рН	5.0-7.0
Viscosity(25℃),cps	1000-3000

Use:

Be used with starch,polyacrylamide (cPAM),and other retention&filter aids, mixed directly added to the pulp or white water system starch.

Use area:

copy paper, newsprint, coated paper, kraft paper and other paper.

Situation is different, adjust Zeta potential in the regulation of 2-6mv, through the PCD, Zeta potential and concentration should be adjusted appropriately to the specific technology.

Package& Storage:

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

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.