

PolyAmine

CAS No.: 39660-17-8

Property:

It is colorless to light yellow liquid, endothermic transition piont is $32^{\circ}C-39^{\circ}C$, thermal decomposition temperature is 200°C, easily soluble in water, non-toxic and odorless, stable, non-sensitive to PH-value, resisting chlorine cauterization. further more, it is heat-proof, press- proof, and cut- proof.

Specification:

Item\Code	AC0021	AC0022	AC0023	AC0024	AC0025	AC0026	Other
Appearance	Colorless to light yellow transparent liquid						
Viscosity(cps)	50-100	100-300	300-600	600-1000	1000-3000	3000-6000	According
Solid Content (%)	50±1						your
РН	4-7						request

Use:

1. As coagulant, it can used in drinking water, sewage purification, oily waste water of oilfield and mining

drilling, etc;

2. It can be used as anionic trash catcher of white water in papermaking.

Recommend dosage:

Before using, dilute it to 10-40 times and add 2-10kg prepared water solution in printing and dyeing

wastewater with PH value of 7-10.

Package:

200kg PE Drum, 1000kg IBC Tank.

Storage and Transportation:

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

The term of validity: Two years.

Transportation: Non-dangerous goods.



Tel/Fax: +86 531 58182985 Mobile: +86-15866686519 Email: info@chem.net Add: No. 2 Building, Shuntai Plaza, Gaoxin District, Ji'nan City, Shandong, China

