

山 東 魯 岳 化 工 有 限 公 司 Shandong Luyue Chemical Co., Ltd An zhan Industry Park, Feicheng City, Shandong(271603), China Tel/Fax:+86-531-82973066 Website: www.luyuechemical.com E-mail: sales@luyuechemical.com Export Manager: Richard Lee

Damage recycling dry and wet strength agent

Product introduction:

Soak paper that is made by damage recycling wet strength agent, then wet strength decreased obviously, thereby greatly reducing flaking time of damage paper recycling and saving energy. After household paper that is made by the wet strength agent is disused, it can be avoid sewer plugging because of wet strength reducing. Chemical containing chlorine can not be used in the damage recycling wet strength agent making progress, but PAE wet strength agent contains organic chlorine, so it overcame the shortcomings. Maturation time of damage recycling wet strength is short. Maturation degree can reach to 60% -95% when paper products depart from papermaking machine, whereas it is only 10% -30% by PAE resin.

Specification:

Code Item	LYPP-313-1	LYPP-313-2	LYPP-313-3	LYPP-313-4
Content, %	7.5-9.0	10.0-12.0	5.5-7.0	4.0-4.8
Cationicity, %	5	5	5	5
рН	2.7-4.0	2.7-4.0	2.7-4.0	2.7-4.0
Viscosity, cps	15.0-25.0	10.0-14.0	9.0-18.0	3.0-7.0

Use:

Used to raise the paper wet strength agent that is especially suited for towels in family. Raising the temporary strength when paper encounters water, and strength sharp decline in half an hour or less time, be beneficial to be washed and avoid sewer plugging. It belongs to green products.

Please first have a small test to confirm the correct method and dosage.

Reference dosage: Addition of the machine's wet department :0.25-1% (base on dry paper pulp); Application conditions: Acid.

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.

Attention:

(1)Your wise advice about our products will be appreciated to improve our qualities and services.(2)There is no fixed pattern for application technology, therefore, the customer should base on your own technology and the equipment conditions to execute the program and utilize the product.