

Email:info@additivesforpolymer.com Web:www.additivesforpolymer.com Room1118 Caijin Business Building Nancheng Distinct Guangdong Province China

Chemical name	Stilbene bistriazine derivative
Structural formula	SO ₃ Na
	Appearance:brown liquid
Specification	Viscosity: ≤80 mpas
	PH value: 8.5~10.5
	Density: 1.1~1.2g/cm ³
	Ionic anionic character
Treating process:	1.Addition via size press: combined with starch, CMC,
	PVA and other products designed for surface sizing.
	Usual dosage: 0.5~10g/l
	2.Addition to the pigment coating mixtures: adding in any
	stage of building coating material. Good performance with
	the carrier of CMC, PVA and starch. Usual dosage:
	0.1~1.4% on dry white pigment.
	3.Addition to the stock: adding without dilution. Usual
	dosage: 0.05~1.2% on dry pulp.
	For actual application, the process should be adjusted according to correspondent sample-test.
	1.Convenient in application, diluted with water perfectly,
Property:	suitable for continuous addition.
	2.Good acid stability
	3.Great performance in size press and pigment coating
	mixtures
Use:	Mainly be used in size press, pigment coating mixtures.
Package:	200kg or 1000kg plastic drum, or for the special demand.