Features:

SAB is a super replacement agent of traditional joss powder, it features with very high viscosity, environmental friendly, easy control and very low costs.

SAB is widely used in machine made and hand made incense stick, with the correct mixing rate, can save more than 50% production costs.

Specifications:

Appearance:	White/Grey Granule Powder
Ionic Charge:	Anionic
Molecular Weight:	8-35 Million
Granule:	20-60 mesh
Solid Content:	≥90%
Hydrolysis Degree:	15%-40%
Mixing Time:	≤15 minutes
Company Viscosity (0.1% solution):	1000-4000

Application:

1. Machine made incense stick

Weight SAB with raw material (wood powder, charcoal,etc.) with rate of 1:25-50, mixing them after water for 15 minutes, then put them inside the machine for production.

Try 2-5 times to get the best mixing rate and product costs.

2. Hand made incense stick

Weight SAB with raw material (wood powder, charcoal,etc.) with rate of 1:25-40, mixing them after water for 15 minutes, then do the production. For hand made incense stick, customers should use medium viscosity SAB for production, because it is too sticky.

Try 2-5 times to get the best mixing rate and product costs.