

**Features:**

**SAB is a super replacement 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.