

SPECIAL
PRINTING THICKENER

SEATEX S-9

A medium viscosity printing thickener, specially made for cotton (acid) burn out printing.

Product Property

I Appearance	Light Brownish Powder
I Moisture (ISO1666)	12% max.
I Solubility	Soluble in cold water
I Purity	Optimal; suitable for rotary and flat-bed screen printing
I Viscosity @ 8%	20,000±3,000cps
I pH (8% solution)	appr. 7
I Ionic Charge	Non ionic

Product Advantage

- ü Rapid viscosity development
- ü Good acid resistance property
- ü Good viscosity stability under high shear conditions
- ü Good viscosity stability after long storage
- ü Suitable for all fixation processes
- ü Good washing out

Product Application

It is highly recommended that while used in its pure form, SEATEX S-9 is most suitable for acid burn out printing on cotton fibers.

Ø Stock thickener preparation:

SEATEX S-9	8 KGS
Water	92 KGS
Total:	100 KGS

Add SEATEX S-9 into water while stirring, keep on stirring for at least 20 minutes. After a while, make sure that the stock thickener is completely swelled, then it is ready for use. Even better if the stock thickener can be waited over night.

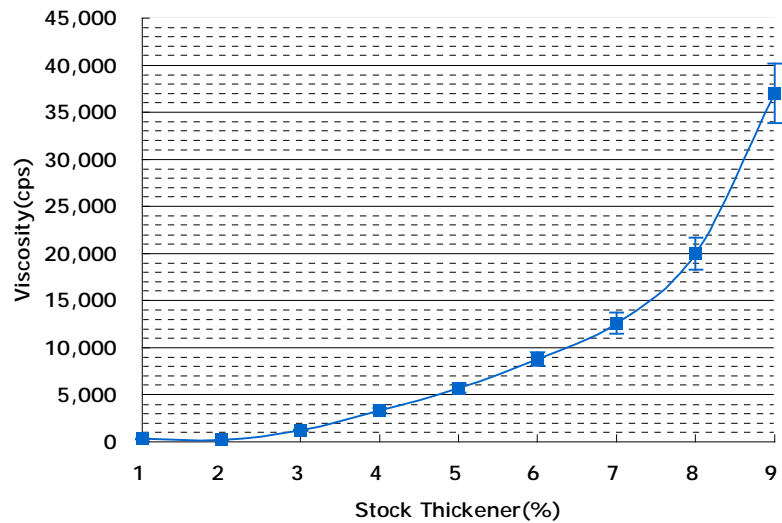
Product Storage

SEATEX S-9 is antiseptic-treated, and its stock thickener is supposed to keep stable for normal use. However, if under extreme working condition, it is suggested that another antiseptic be added into stock thickener, e.g. 2 g/kg formaldehyde solution (40%) or 2 g/kg parachloro-metacresol.

Product Package

SEATEX S-9 is packed 25 KGS nett. with kraft paper out bag and polyethylene inner bag.

Viscosity Diagram



(Brookfield RVF Viscometer, 20°C, #6 spindle, 20 rpm)

* For more detailed information or free sample of this product, please e-mail to sales@ungjin.com.cn, we will reply you in 24 hours.