

HSINSOU AZ - 340 Chelating and dispersing agent

HSINSOU AZ - 340 is a chelating agent suitable for the wet processing of polyester ,cotton and blends in the desizing , scouring , bleaching , dyeing and mercerization of cotton . Its use will increase the efficiency of the processes and , hence , the improvement of the quality of the end products .

General properties :

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Appearance :	Light yellow liquid
Composition :	Derivative of polyacrylic acid
Ionic nature :	Anionic
pH (1% solution) :	6.0 +/- 1.0
Solubility :	Easy to dissolve in cold water

Special features :

- 1. Highly Efficient chelating agent for Cu , Mg , Fe , Zn , Ni , Ca , and other heavy metals.
- 2. With multi-function . ex. desizing , scouring , bleaching , dyeing and mercerization of cotton.
- 3. Suitable in acid, alkali and other electrolytes.
- 4. Excellent dispersing property in the removal of cotton motes (cotton seed hulls) and the prevention of precipitation of extraneous materials
- 5. Increase brilliancy of dyed fabrics
- 6. Promotes uniformity of package dyeing ; eliminates inside-outside uneven dyeing

Application :

a. Desizing -- synthetic fiber :

Use $0.5 \sim 1$ g/l of HSINSOU AZ - 340 in the desizing bath for softening of hard water and to promote the removal of sizing material and other extraneous materials

b. Scouring -- cotton & cellulose :

Use $1 \sim 2$ g/l of HSINSOU AZ - 340 in the scouring bath to prevent the formation of metallic complexes formed by hardness of water in the alkaline bath . The amount of HSINSOU AZ - 340 required depends on degree of hardness of water , processing temperature , time and liquor ratio and type of desizing machine used .

c. Bleaching $--\cot v$ T/C blends :

HSINSOU AZ - 340 can be used in the alkaline bleaching bath where hydrogen peroxide is used . It prevents the catalytic effect of metals such as iron and the formation of silicate spots .

Fabrics treated with HSINSOU AZ - 340 give a soft hand with improved absorbency . Amount required depends on type of process used .

The following is a guide :			
Batch bleaching	:	0.5 ~ 1	g/1
Semi-continuous bleaching	:	$1 \sim 2$	g/1
Continuous bleaching	:	1 ~ 3	g/l

d. Dyeing $--\cot v$ T/C blends :

HSINSOU AZ - 340 gives excellent tintorial value on dyes that are sensitive to metals. It is particularly useful for dyeing with disperse, direct, reactive, vat and naphthol dyes

Recommended dosage : $0.4 \sim 1 \text{ g/l}$

- e. Mercerization -- cotton fiber : HSINSOU AZ - 340 is recommended for use in the mercerization bath with caustic soda concentration of 30 ' Be . It gives the mercerized cotton a brighter and whiter appearance . It helps to emulsify and suspend gums and waxes . Recommended dosage : $1 \sim 2 \text{ g/l}$
- Note: full evaluation is recommended prior to commercial usage.