

HSINSOU 2259-10 Bulkying agent

HSINSOU 2259-10 is a nonionic bulky agent, synthesized from emulsifying special fatty compound. It is suitable for all kinds of knitted and woven fabrics of wool, polyester, nylon, cotton and their blends. It causes no yellowing to the bulky & softening treated fabrics.

General properties:

Appearance : White emulsion liquid

Composition: Fatty acid ester compound

Ionic nature : Nonionic pH(1%) : 4.0 + / - 1.0

Solubility : Easy to dissolve in cold water

Special features:

- 1. Causes no yellowing to the bulky and softening treated fabrics.
- 2. Improves the raising efficiency and gives even raising effect
- 3. Improves the fluency of raising and stretches, thus prevent the breaking-off.
- 4. Imparts bulkiness, softness, smoothness and full handle to the fibers.
- 5. Gives softening effect to the resin finishing, also improves the strength and reduce the abrasion.
- 6. Could be combined with glyoxal, urea fournaldehyde, or melamine resins.
- 7. Very low influence to the fastness of the dyed fabrics after

the bulky treatment.

8. Imparts antistatic effect.

Application:

Dosages depending on finishing and fabric constructions.

Normal dosage: 2 - 6 % (o.w.f) of HSINSOU 2259-10

note: full evaluation is recommended prior to commercial usage.