



TECHNICAL INFORMATION

SEGAPREP SAS 30K

Anionic, adjustable foaming wetting agent. It used in continuous process for cellulosic fibers and their blends with synthetic fibers.

- It can be used for foulard processes of all neutral, acidic and alkali pretreatment bath liquor.
- Silicone-free.

PROPERTIES

Chemical Structure	Combination of surfactants
Appearance	Yellowish turbid liquid
Ionic Character	Anionic
pH	6.5-8.5
Compatibility	Anionic and nonionic good Cationic not compatible
Durability	Acid , alkali and electrolyte → good in general application conditions Hard water→ good, but If turbidity is seen in very hard water, it is recommended to add water softeners.
Solubility	It can be solved easily with warm and cold water

APPLICATION

Because of good wetting and penetration properties and low foaming Segaprep SAS 30K suitable for use in the continuous pre-treatment process of cellulosic fibers.

Recommended recipe

Continue Process: 2 – 6 g/L Segaprep SAS 30K

Exhaust Process: 0.5 – 3 g/L Segaprep SAS 30K

PRECAUTIONS

Safe Use and Handling

When the standard of hygiene and compliance with business rules, SEGAPREP SAS 30K it does not cause any harm. However, the product of direct and prolonged contact with the skin or the skin should be washed with water drops splashing into the case

Storage: The storage life in original package at 0-40 °C is 12 months.

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