

TECHNICAL INFORMATION

SEGATEX ANK Conc Cationic antistatic agent for synthetic fibers and mixtures

- Segatex ANK Conc is a highly efficient antistatic agent that reduces the formation of electrostatic charge on synthetic fibers and mixtures.
- Segatex ANK Conc is suitable for the process of blending of all woven and knitted fabrics consisting of polyester, nylon, acrylic, wool, cotton and its blends.
- Segatex ANK Conc can be mixed with water in any ratio. It can be used and combined with the lubricants, preparation and lubricants.
- Segatex ANK Conc gives a soft and soft attitude.
- Segatex ANK Conc given effect to the product remains stable even after prolonged storage of the applied material.

PROPERTIES

Chemical Structure	Quaternary ammonium compound
Appearance	Clear liquid
pH (10% solution)	5.5-8.5
Ionic Character	Cationic
Solubility	Soluble in water in any ratio

UYGULAMA KAPSAMI

Foulard Method

5-20 g/L Segatex ANK Conc.

Exhaust Method

0.1-0.2% Segatex ANK Conc. (from product weight)

Storage and handling

Suitable storage condition is 12 months in closed containers. (Sensitive to freezing and temperatures above 40° C)

Paints, pigments, and most of the chemicals are patented by Sozal Ltd or its subsidiaries in various industrial countries. The information and recommendations presented here have been created with great care, but they may not include every possible situation. These information and recommendations are non-binding guidelines and must be adapted to the conditions in force. Moreover, no liability is accepted for the non-written application areas and methods. Information and protective measures that are required to be specified can be obtained from the Safety Data Sheet