

Rev. del 02/11/2020

ANTISTAT 337

Antistatic finishing agent.

Caratteristiche Chimico-Fisiche:

Physical aspect:	Colorless or slightly straw-colored liquid
Ionic charge:	Cationic
pH (5% solution):	7±1
Hard water stability:	Good
Stability to pH variation:	Stable from 6 to 14
Compatibility:	Compatible with cationic and non-ionic products
Storage stability:.	Protect from freezing. avoid heat sources.

Properties:

ANTISTAT 337 is a cationic antistatic which reduces the formation of electrostatic charges on synthetic and natural fibers. It is recommended in all operations where the accumulation of static electricity is to be avoided and can be used in other finishing products (always check compatibility first).

ANTISTAT 337 exerts a strong antistatic action both on natural fibers and above all on synthetic fibers, on the latter the effect imparted remains unchanged both during processing and in the case of long storage of the finished material.

The nature of the product can affect the solidity of the dyes only in cases of dyes that are not perfectly executed (for example insufficient rinsing).

ANTISTAT 337 gives a soft and voluminous hand and is permanent for up to 30 washes.

Applications - Dosage

Antistatic finish of yarns General use doses: 0.5 - 1.5% of the fiber weight, at a temperature of about 40 ° C for 20 minutes in comfort with normal softeners.

Antistatic finish of the fabrics General doses of use: 0.5 - 1.5% on the m.v. while General doses of use: 15 - 25 g / L per foulard

The above information is only indicative and without any guarantee on our part for use. Please contact our technicians for assistance and for anything not mentioned in this document. The data contained in this sheet are not to be considered specific.

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