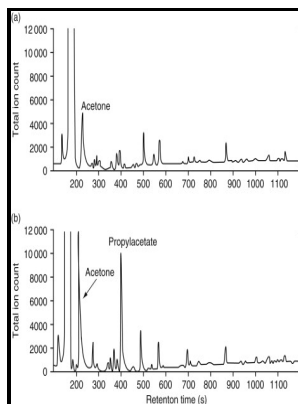


Textile antistats and lubricants

- - Machine Oil Manufacturer, Multi Purpose Oils Exporter, Supplier in Mumbai, India



Description: -

-
United States -- Civilization -- 1945- -- Addresses, essays, lectures
Civilization, Modern -- 1950- -- Addresses, essays, lectures
Dueling
Assassination
Soviet Union -- History -- Revolution, 1917-1921.
Communist International.
Partito socialista italiano.
Constitutional law -- China.
Textile finishing.
Textile fibers, Synthetic. Textile antistats and lubricants
-Textile antistats and lubricants
Notes: Includes bibliography.
This edition was published in 1963



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Like many other cationic materials, cationic antistats have an affinity for textile fibres and can be applied by exhaustion processes.

Home

A side branch of paraffinic hydrocarbons is polyethylene. Liquid Anionic PRODUCT APPLICATIVE CHARACTERISTICS APPEARANCE IONIC CHARGE Acid buffer used in dyeing and for post-preparation neutralizing. Suitable both for continuous and discontinuous treatments.

Textile Finishing

The low resistivity is required to prevent damage of electric components by static charges. The effectiveness of hygroscopic antistatic finishes depends greatly on the humidity of the surrounding air during actual use; lower humidity leads to lower conductivity higher resistance and greater problems with static electricity.

Antistatic Finishes in Textile: Mechanism and Importance

During yarn production, static electricity on filament yarns leads to repulsion of filaments and ballooning of the yarn. It can also be used with fiber reactive, direct, or acid dyes as an excellent lubricant.

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