

LENOSTAT™ CP-5M

CLASSIFICATION

A nonionic textile fiber antistatic agent

PROPERTIES

Appearance	- Clear, slightly yellowish liquid
pH	- 6.2 ± 0.2
Density	- 1.032 (8.6 lbs/gallon)
Solubility	- Clearly soluble in water
Active Solids	- $50 \pm 1.0\%$

COMMENTS

Lenostat™ CP-5M is a most efficient, nonionic antistat for use on all synthetic and natural fibers. This antistat is applicable to all synthetics on all systems; cotton, worsted, woolen, modified worsted, non-woven (needles punch), high pile (sliver-to-knit) as well as open-end spinning.

APPLICATION

Lenostat™ CP-5M can be applied at low applications. We suggest 0.3% - 0.5% add-on of **Lenostat™ CP-5M** for a 1:10 cut.

Information contained in this technical data sheet is up-to-date and correct to the best of Organic Dyes & Pigments' knowledge at the date of issue and are subject to change. As Organic Dyes & Pigments LLC cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. Organic Dyes & Pigments will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given.

Released: 04/20 RY