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 ± 1.0%

COMMENTS
Lenostat™ CP-5M is a most efficient, nonionic antistat for use on all synthetic 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.