

LINT AND OTHER PARTICLES GENERATION FROM NONWOVEN ISO 9073-10



The ISO 9073-10 method is a test method based on the defense of lint and other particles for nonwovens in dry conditions. Feather or fiber fragments detached from the sample are drawn by airflow and are classified by size. Cleaning is an important issue in nonwoven textile products that are included in traditional product groups such as health, hygiene, cleaning, filtration, food packaging, paper, textile etc.

Ekoteks Laboratory, also added "ISO 9073-10 Lint and Other Particles Generation from Nonwoven" test to its extensive test portfolio with high qualified staff, fast and professional service specialised for you.

Kindly contact us about all your questions regarding this test method and test requests.

Sevim Atmaca Razak – Technical Manager
(sevim_atmaca@ekoteks.com , +90 0212 676 78 66, ext: 104)

Nagehan Gencay – Assistant Technical Manager / Marketing
(nagehan_gencay@ekoteks.com , +90 0212 676 78 66, ext: 141)