



If “sticky cotton” is not detected in time and properly handled, it can generate excessive maintenance costs in spinning, affect the production and compromise yarn quality.

## Mesdan-Lab introduces the CONTEST-S

- fully automatic high volume testing equipment designed to detect, measure, classify and grade raw cotton stickiness (honeydew/sugar content)
- unique equipment providing cotton stickiness risk probability on the basis of its grade enabling spinners to anticipate proper actions (how to process & blend different cotton bales)
- ensures fast testing and very repeatable and consistent results
- Precious tool for spinning mills, cotton traders, textile institutes, R&D labs and other cotton grading, arbitration and classification institutions.

**CONTEST-S** is on display at ITMA (Barcelona, 2019, June 20-26) at the Mesdan stand n. A210b in H7 hall, together with the full range of laboratory equipment for spinning. Mesdan’s yarn splicer are showcase as well.

For more information about CONTEST-S and other Mesdan-Lab products please contact Mesdan:

**[www.mesdan.com](http://www.mesdan.com)**

**[sales@mesdan.it](mailto:sales@mesdan.it)**