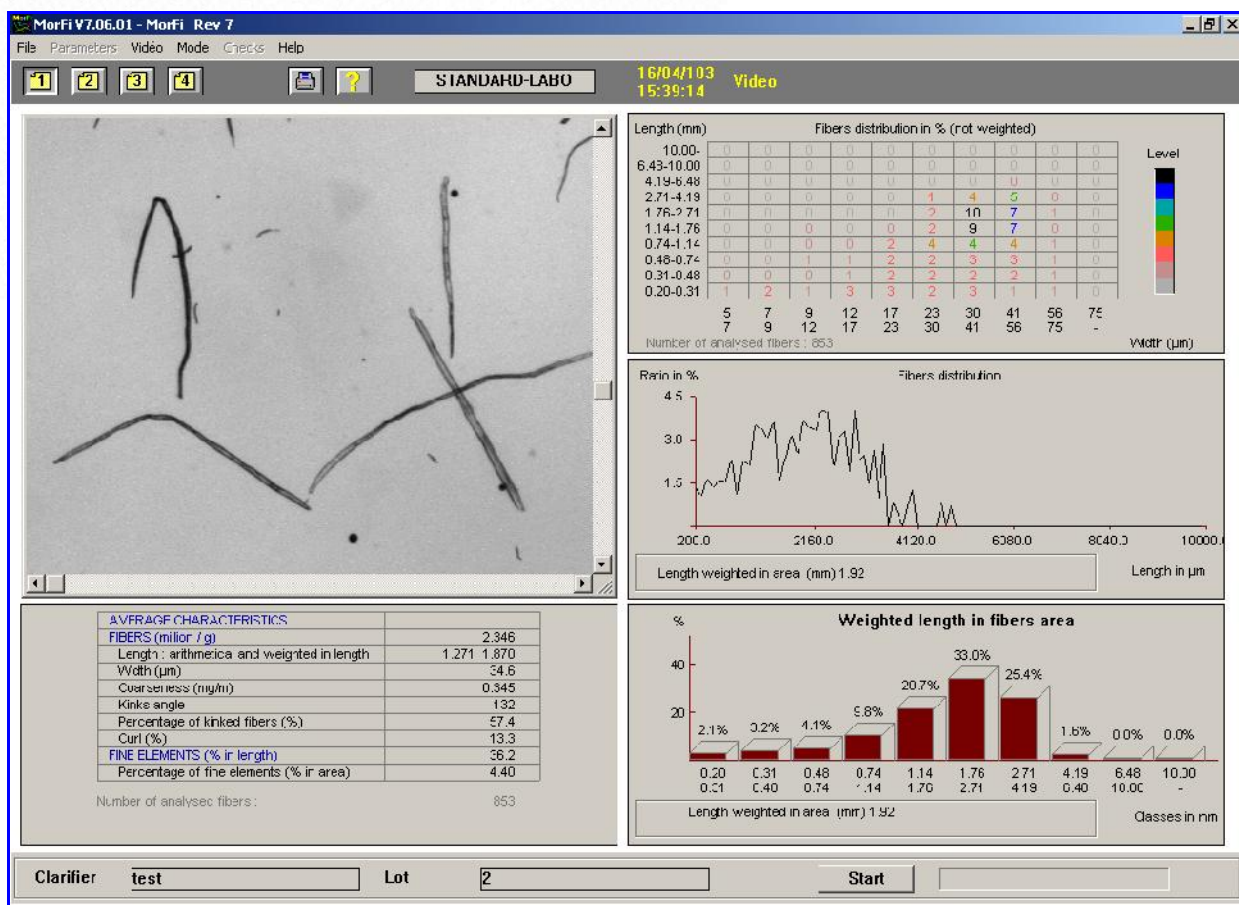


MORFI LB FIBER and SHIVE ANALYZER

MORFI LB-01 : the new standard for fiber and shive characterization
 Morfi LB-01 is a research and quality control tool to completely characterise fiber morphology. The analysis is done on a fiber network, so that the measurement occurs in the fibers' natural unrestrained environment. This approach allows reliable statistical measurement of thousands of fibers at high speed and accurate determination of important characteristics such as curl and kinks.
 MORFI LB-01 is a development of TECHPAP and the CENTRE TECHNIQUE DU PAPIER (CTP) and French Paper and Graphic Industry Engineer School of GRENOBLE (EFGP).



Thousands of fibers analyzed in minutes

User friendly interface

- Standard PC under windows built inside
- Real time fiber display on screen
- Results displayed over 4 pages
- Print your result directly
- Share your data on your mill network
- Full data export in text file & multi test export