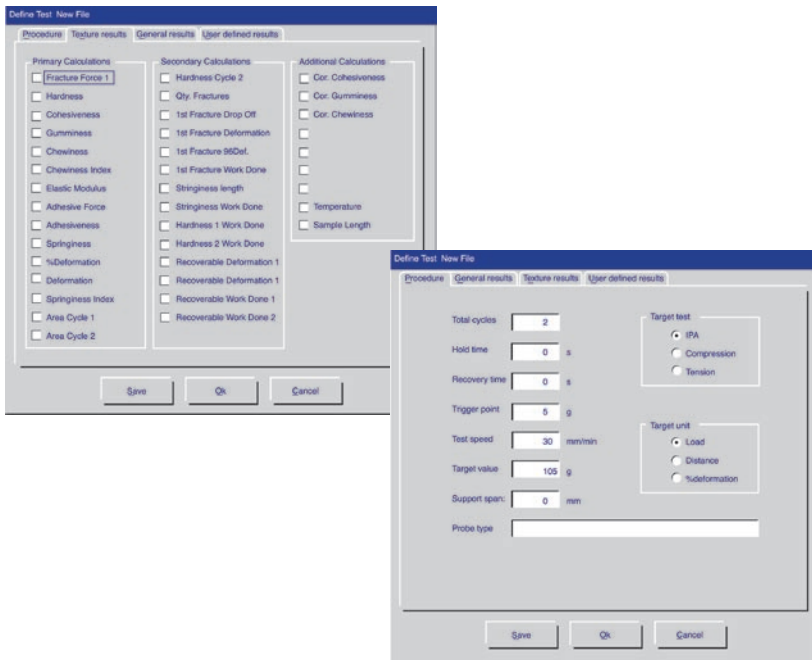


# TEXTUREPRO FOR THE QTS TEXTURE ANALYZER AND TEXTUREPRO LITE FOR THE LFRA TEXTURE ANALYZER



## AUTOMATE YOUR TEXTURE PROFILE ANALYSIS

These software programs utilize the Microsoft Excel platform to calculate a full range of texture related parameters. Instrument control, data analysis and graphics are embedded in these powerful, easy-to-use programs.

TexturePro and TexturePro Lite simplify repetitive sample testing and provide immediate comparison profiles. Once the parameters are selected, the click of a mouse starts the test cycle; when the test is complete, you can plot, save, compare, print — easy texture analysis.



## FEATURES & BENEFITS

Complete control of instrument functions

Simple texture parameters – no complicated macro's

Comprehensive and automated sample testing and report analysis including graphing and statistics

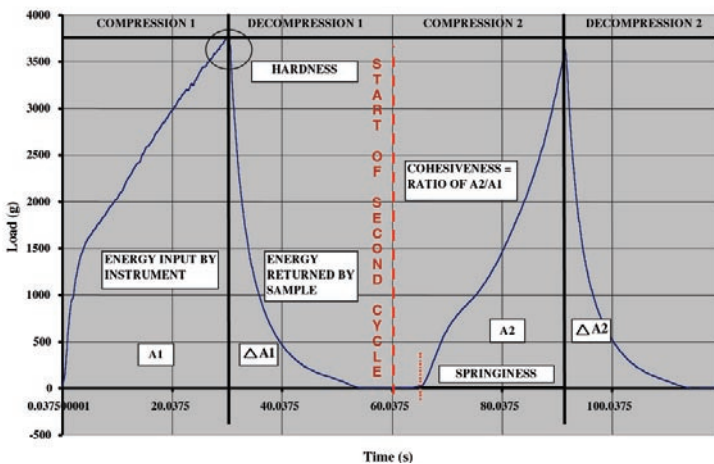
Large number of texture parameters available for automatic calculation with full interpretation given within help files

User-defined calculations can be added to provide ultimate test flexibility

Chart analysis features - use markers to analyze a segment of the data: calculate area, mean, and gradient (modulus); option to "Zoom" in on key areas of interest

Simple cut-and-paste between any MS Office products to produce professional reports

Extensive Help and Application notes available



TYPICAL TPA TRACE FROM LARGE SCALE  
DEFORMATION OF BREAD CRUMB

