



# Comprehensive Characterization of Polymers

PHYSICOCHEMICAL, THERMAL, MECHANICAL AND MORPHOLOGICAL CHARACTERIZATION

## KEY WORDS

COMPREHENSIVE CHARACTERIZATION, QUALITY, FINAL PROPERTIES

## DESCRIPTION

Experimental capabilities, researchers and specialized technical staff to perform characterization tests of polymeric materials; data analysis; modeling of physicochemical phenomena.

## APPLICATIONS

Quality analysis of plastics; performance analysis of plastics; evaluation and optimization of final properties of polymeric materials and blends in various fields (packaging, construction, biomedicine, etc.)

## CONTACT US

[raquel.martini@unc.edu.ar](mailto:raquel.martini@unc.edu.ar)

[Universidad Nacional de Córdoba](#)