

Elemental and thickness analysis of polymer using WDXRF

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XRF analysis can be an integral part for the quality control procedures in polymer production facility to ensure the best polymer quality. With quick and hassle-free sample preparation, a wavelength dispersive XRF can provide critical information about catalyst residues, additive concentrations, hazardous elements (RoHS) in polymers, and even layer thickness and composition on multilayer materials. Bruker provides unrivaled solution packages that are efficient and reliable for a wide range of polymer chemistry.