



NORMATIVAS ASTM CERTIFICADAS PARA DMA & REOLOGÍA ROTACIONAL.

ASTM*	DESCRIPTION
ASTM D7394-13	Standard Practice for Rheological Characterization of Architectural Coatings using Three Rotational Bench Viscometers
ASTM D4440-08	Standard Test Method for Plastics: Dynamic Mechanical Properties Melt Rheology
ASTM WK42027	Revision of D5010 - 08ae1 Standard Guide for Testing Printing Inks and Related Materials
ASTM WK50552	Revision of D2196 - 15 Standard Test Methods for Rheological Properties of Non-Newtonian Materials by Rotational Viscometer
ASTM D7271-06	Standard Test Method for Viscoelastic Properties of Paste Ink Vehicle Using an Oscillatory Rheometer
ASTM D5133-15	Standard Test Method for Low Temperature, Low Shear Rate, Viscosity/Temperature Dependence of Lubricating Oils Using a Temperature-Scanning Technique
ASTM C1749-12	Standard Guide for Measurement of the Rheological Properties of Hydraulic Cementitious Paste Using a Rotational Rheometer
ASTM D2196-15	Standard Test Methods for Rheological Properties of Non-Newtonian Materials by Rotational Viscometer
ASTM D7395-07	Standard Test Method for Cone/Plate Viscosity at a 500 s ⁻¹ Shear Rate
ASTM C639-01	Standard Test Method for Rheological (Flow) Properties of Elastomeric Sealants
ASTM D7073-05	Standard Guide for Application and Evaluation of Brush and Roller Applied Paint Films



ASTM E2425-11	Standard Test Method for Loss Modulus Conformance of Dynamic Mechanical Analyzers
ASTM E2254-13	Standard Test Method for Storage Modulus Calibration of Dynamic Mechanical Analyzers
ASTM E831-14	Standard Test Method for Linear Thermal Expansion of Solid Materials by Thermomechanical Analysis
ASTM D6895-06	Standard Test Method for Rotational Viscosity of Heavy Duty Diesel Drain Oils at 100°C
OTRAS NORMAS ASTM POR DSC & TGA	
ASTM E2602-09**	Standard Test Method for the Assignment of the Glass Transition Temperature by Modulated Temperature Differential Scanning Calorimetry
ASTM E1952-11**	Standard Test Method for Thermal Conductivity and Thermal Diffusivity by Modulated Temperature Differential Scanning Calorimetry (MDSC)
ASTM D5885/D5885M-15**	Standard Test Method for Oxidative Induction Time of Polyolefin Geosynthetics by High-Pressure Differential Scanning Calorimetry
ASTM D4591-07**	Standard Test Method for Determining Temperatures and Heats of Transitions of Fluoropolymers by Differential Scanning Calorimetry
ASTM E2009 - 08 **	Standard Test Method for Oxidation Onset Temperature of Hydrocarbons by Differential Scanning Calorimetry
ASTM E2958-14 ***	Standard Test Methods for Kinetic Parameters by Factor Jump/Modulated Thermogravimetry

*Esta tabla no contiene el listado completo para las normativas ASTM para Reología y DMA; por favor consúltenos para una mayor información específica relacionada a la caracterización por Reología o DMA.

** Otras ASTM por DSC y MDSC ; *** Otras ASTM por TGA