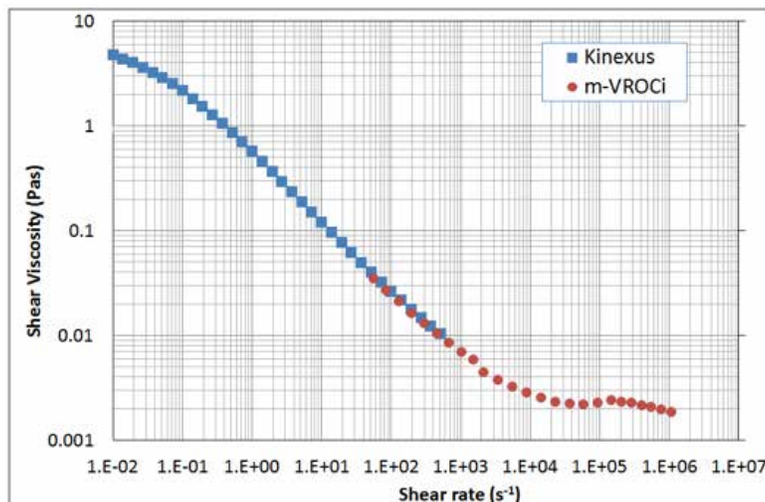


DISCOVER THE BENEFITS OF MICRO-CAPILLARY VISCOMETRY



m-VROCI

	m-VROCI	Rotational Rheometer	Capillary Rheometer
Shear rate curves of low viscosity materials up to ultra-high shear rates	✓		✓
Very small sample volumes (down to 50ul)	✓		
Easy to use characterization of inks, coatings, food and drinks, personal and household care, drilling fluids, agrochemicals, and specialty chemicals (e.g. batteries, lubricants, etc...)	✓	✓	
Enclosed from the environment making it ideal for volatile solvent-based samples	✓		✓
Ideal for weakly-structured and low viscosity fluids (e.g. low concentration dispersions, dilute polymer solutions and surfactant solutions)	✓		



Viscosity data from the Kinexus and m-VROCI for a solution of hydrolysed polyacrylamide as commonly used in advanced oil recovery applications. Data complements rotational rheology to extend the flow curve over 8 decades of shear rate.

