

Quest to improve the way pharmaceuticals and foods are manufactured

Powder characterisation company Freeman Technology headquartered in Welland, UK, has joined and is actively supporting a collaborative programme in the USA which aims to bring together a cross-disciplinary team of engineers, and industry leaders to enhance methods of producing pharmaceuticals, foodstuffs and agriculture products. The Engineering Research Center for Structured Organic Particulate System (C –SOPS) involves the academic institutions of: Rutgers, the state university of New Jersey; Purdue University; New Jersey's Science and Technology Institute; and Universidad de Puerto Rico. Industry affiliates range from major pharmaceutical manufacturers to instrumentation suppliers. Within this last group, Freeman Technology specialises in systems that measure powder flow properties. www.freemantech.co.uk; <http://ercforsops.org>



FT4 powder rheometer from Freeman Technology