

Hewlett-Packard Company 5301 Stevens Creek Boulevard PO Box 58059 Santa Clara, California 95052-8059

Hewlett-Packard E5050A Colloid Dielectric Probe Inquiry Form

Fax to: 1-408-553-6716 or post to: Hewlett-Packard Company e-mail: colloid_probe@sc.hp.com

M. Jansons M/S 54LAL

M. Jansons M/S 54LAL 5301 Stevens Creek Blvd.

Santa Clara CA 95052-8059 U.S.A.

The HP E5050A is a new type of dielectric probe designed for colloidal liquid material evaluation. The sensing technique of the HP E5050A eliminates the electrode polarization effect and provides pure dielectric relaxation characteristics of colloids.

Collolus.		
Please tell us about your work so we may assist you.		
Name	Title	
Organization	Telephone	
Address	FAX	
	E-Mail	
City State/Province _	Post Code	Country
Nature of your work		
What substances do you measure or want to measure	∍?	
What parameters (concentration, purity, structure, etc	: 12	
Trinat parameters (someonitation, parity, structure, etc	.,,:	
Do you make permittivity measurements now? (Y/N)	How?	
What other tools do you use now?		
What problems / issues concern you?		
Do you need to make measurements on-line in real-tin	me (for process monitoring and contro	ol applications)?
Are you familiar with dielectric spectroscopy?		
Name of HP Test and Measurement Representative ((if known)	