

Easidew Pro XP Liquid APPLICATION QUESTIONNAIRE for moisture measurement in liquid

Your Company:				Email:	<u> </u>	
Contact:				Phone:		
Your Ref:				Fax:		
Sensor and Sampl	ling System:					
Description of insta "Field", "Pilot Plant"	allation, e.g.					
Hazardous area cla	assification:					
Environmental conditions at Sample point:		Winter: Temperature Humidity:- Summer: Temperature Humidity:-	Min:	Max:	Nominal Nominal Nominal Nominal	°F/°C* %RH °F/°C* %RH
Is the proposed ins position inside or o		 inside/outside	 e*			
Comments:						
Fluid						
Components 1.		%	Other inf	formation		
2.						
3.						
4.						
5.						
6.						
What processing ha	as taken place?					



Are there any particulate contaminants present?	Yes/No*	If Yes give details:	
Are there any corrosive or aggressive substances present? (e.g. Chlorine)	Yes/No*	If Yes give details:	

Your Company:	Contact:
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Process Fluid Conditions at sample point:

	Minimum	Maximum	Nominal	Unit
Fluid pressure:				KPa/bar/psi* Gauge/abs.*
Fluid temperature:				°C/°F*
Expected moisture content				ppm(w)/other*
Sample return pressure:				KPa/bar/psi* Gauge/abs.*

Measurement Range (standard options):

Parts per million(W)	-	Range	
Other (please specify):			

Please complete as much information as is known and return to Michell Instruments for our recommendations.