GMAP Recommendation

				1
Company	Example Company			
Contact	John Doe			
Position / Department	Lab Manager			Data
Address	Main street 1			
CIty / ZIP	Geneva,			
Country	Switzerland	Date: 8/12/2022		
User requirements				
Lowest molsture content	5 %MC	Data handling	Manually on a lab journal	
Measurement tolerance	± 0.1 %MC (4.9 - 5.1 %MC)		On a local network User management with	
Impact of Inaccurate measurement	Medium	Additional requirements	password protection	User requirements
Sample characteristics	Solid, powder, granulate Liquid			based on questionnaire
Temperature sensitivity	Medium			
User-specified sample weigh	nt 3 g			
System Recommendation				
Molsture analyzer	HX204			
Sample pans	Aluminum sample pans			System
Test substance	SmartCal	re		recommendation inclu.
Test weight	100 g F2			instrument,
Other accessorles	Glass-fiber filters Temperature kit			consumables and
				accessories
Fit for Purpose Evaluation ¹⁾				
Minimum sample weight ²⁾	2.4 g	The specified instrument meets user requirements.		Fit-for-purpose
User-specified sample weigh	nt 3 g			statement

Recommended Se	ervices
----------------	---------

Services by supplier

Maintenance Installation	Standard Care, yearly IPac	Calibration,
Callbration	Accuracy Calibration Certificate (ACC) with Moisture Annex	installation, training
User training	Advanced	
Routine testing by user		
Sensitivity test	Quarterly	
Internal adjustment	Weekly	Routine tests and
Temperature test	Twice per year	frequency
SmartCal test	Monthly	