



## Agharkar Research Institute, Pune, INDIA MACS Collection of Microorganisms (MCM), WDCM 561

A Distinguished Repository of Anaerobes & Extremophiles

## Form for Analysis of Acids, Alcohols, Solvents or Sugars by GC or HPLC

1. U	1. User's Information				
a.	Name & Designation of Recipient				
b.	Department / Division				
c. Name of Organization					
d. Is it Academic or Non-academic?					
e. Official Postal Address (with PIN					
Code)					
f.	Email Address for Communication				
g.	Contact Phone Number				
•	etails of Samples and Services Request	ted			
ARI Ser		No. of		SRN	
No.	Description of Service	Samples	Sample ID(s)*	(For MCM Use Only)	
3.02	Sugar analysis by HPLC				
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3.02	Organic acid analysis by HPLC				
3.07	Alcohol (methanol, ethanol &				
	butanol) analysis by GC				
3.07	Volatile fatty acid analysis by GC				
*Attach	*Attach a separate sheet containing following details for each sample to aid the analysis: Initial pH, final pH, color, substrate				
substrate concentration, substrate solubility, viscosity, whether filtered or non-filtered, whether diluted or non-diluted, etc.					
3. Payment Information					
	Date & Mode of Payment				
b. UTR/Transaction ID for Payment					
4. Billing Information					
a.	Name & Designation				
b.	Address (with PIN Code)				





## **Declaration by the User**



(Mandatory) I acknowledge and agree that the material sent for the analysis is non-pathogenic. I further acknowledge and agree that the requested analysis is purely for research and non-commercial activity, and the results reported by MCM for these analyses will be used for such purposes only.

**Organization Seal** 

Date & Signature of the User / Authorized Signatory

For MCM Use Only Processing Details				
Storage temperature	Analyzed by			
Analysis done on	Report prepared on			
Dispatched on	Dispatched by			
Remarks, if any:	· · ·			