OBSERVATION SHEET FOR SOLUBILITY IN TRICHLOREOTHYLENE [As per IS 1216: 2023]

Lab Job No.:	DATE:	
	(i) Sample Received:	
Sample Code No.:		
Description of Sample:		
	(ii) Sample Tested:	_

OBSERVATION

S. No Description		Observation	
	I	II	
1.	weight in g of dry sample taken for the test (W1)		
2.	weight in g of Gooch crucible before test (W3)		
3.	weight in g of Gooch crucible after test (W4)		
4.	Matter soluble in trichloroethylene in gram (W2) = (W4-W3)		
5.	Matter soluble in trichloroethylene in Percentage- (W1-W2)/W1×100		

Average Matter soluble in trichloroethylene in Percentage=

Tested by Verified by