

LOSS ON DRYING

Calculations

Item	ID	Weight (g)
Bottle/Cover	<i>A</i>	
Sample wt.	<i>B</i>	
Sample + Bottle/Cover (Initial wt.)	<i>C</i>	
Sample + Bottle/Cover (Final wt.)	<i>D</i>	

$$\% \text{ Solids} = ((D-A)/C) \times 100$$

$$\% \text{ Volatiles (\% LOD)} = ((C-D)/(C-A)) \times 100$$

Results

LOD (%) = _____ %

Monograph Limits (%): NMT _____ %