



CALCULATION

Pre THERMOL (Without-Thermol) L/MT reading = 82.02

Post THERMOL (With-Thermol) L/MT reading = 80.30

% Savings Achieved =

$$\frac{\text{Pre THERMOL L/MT Avg.} - \text{Post THERMOL L/MT Avg.}}{\text{Pre THERMOL L/MT Avg.}} \times 100$$

$$= \frac{82.02 - 80.30}{82.02} \times 100$$

% Savings Achieved = 2.09 %

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