

ASBC Approved Methods Beer – 6C

C. Apparent degree of fermentation

Calculate apparent degree of fermentation of beer by the formula:

$$\text{Apparent degree of fermentation} = 100 \times \frac{\text{ext., original wort} - \text{apparent ext.}}{\text{ext., original wort}}$$

Apparent Degree of Fermentation

Extract, original wort, °Plato

Apparent extract, %

Result

Apparent degree of fermentation, %

Apparent degree of fermentation, %

$$= \frac{100 \times (11.7 - 2.91)}{11.7}$$

$$= 75.1\%$$