



STEARIC ACID, OAS

AEB2031
Lot Number 498

Carbon & Hydrogen

Carbon = 75.99%
Hydrogen = 12.76%

The values for C and H were determined using a commercial CHN Analyzer against Acetanilide SRM 141c as offered by NIST.

Oxygen

Oxygen = 11.25%

The value for Oxygen was determined using a commercial Oxygen Analyzer against Cystine SRM 143c from NIST.

Remedies for any claimed defect in this product will be limited to product replacement or refund of the purchase price. In no event shall Alpha Resources be liable for incidental or consequential damages.

Prepared by Ken Mantei
Operations Manager