





## **International Calibration Standards**

for HPLC Analysis of Isomerized & Reduced Isomerized  $\alpha$ -Acids

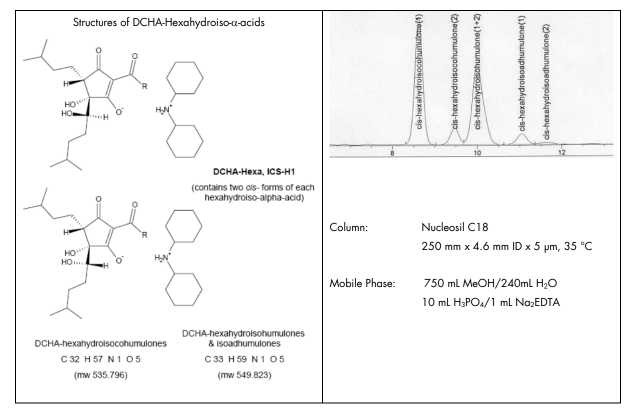
## DCHA-Hexa, ICS-H2

ICS-H1 is a purified preparation of the dicyclohexylamine salts of cis-hexahydroiso- $\alpha$ -acids.

Total Hexahydroiso- $\alpha$ -acids: 65.7 %(w/w)

The above figure was determined by the International Subcommittee for Isomerized Hop  $\alpha$ -Acids Standards and takes into account **only** the major forms of hexahydroiso- $\alpha$ -acids that are present:

- two cis-hexahydroisocohumulones
- two cis-hexahydroisohumulones
- two cis-hexahydroisoadhumulones



Storage: -20  $^{\circ}$ C, gas-tight under CO<sub>2</sub> or N<sub>2</sub>

Country of origin/produced: USA Rev. 01/Dec 2010