

International Calibration Standards for HPLC Analysis of Isomerized & Reduced Isomerized α -Acids

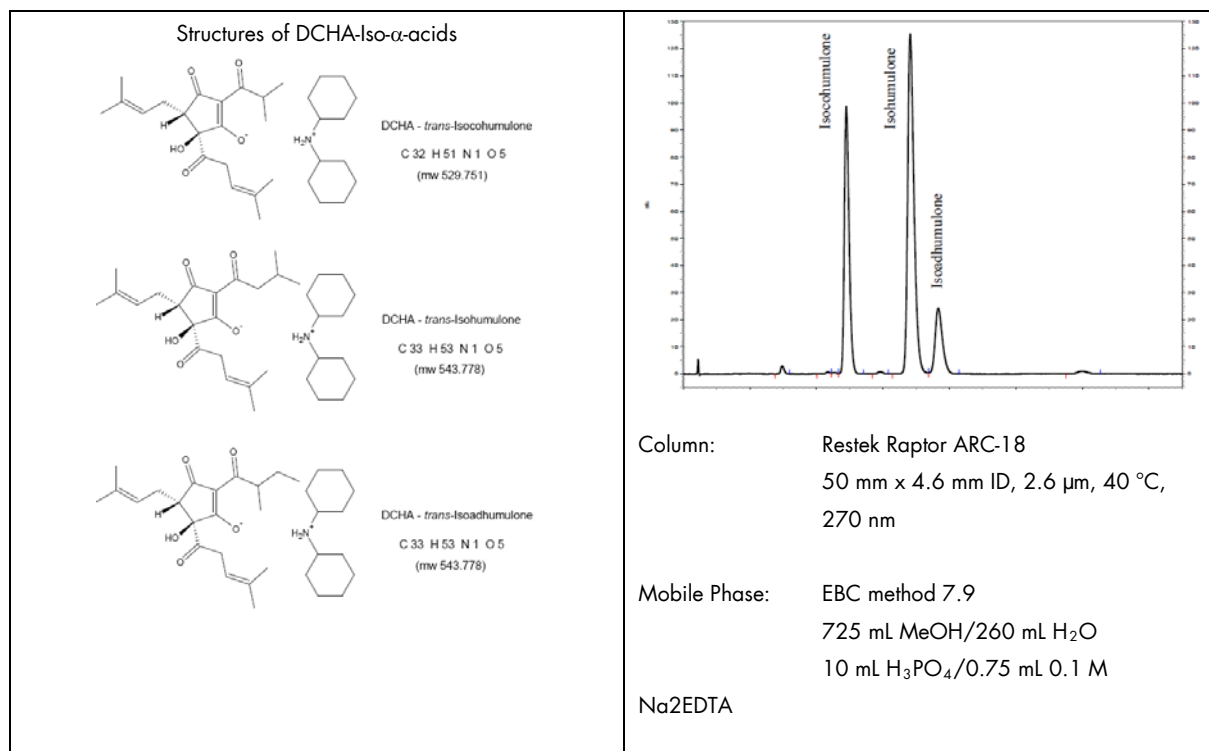
DCHA-Iso, ICS-I4

A purified, semi-crystalline preparation of trans-iso- α -acids in dicyclohexylamine («DCHA») salt form. Derived from CO₂ extracted and isomerized α -acids of hops.

Total Iso- α -acids: 65.2 %(w/w)

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

- trans-isocohumulone,
- transisohumulone
- trans-isoadhumulone



Storage: -20 °C, gas-tight under CO₂ or N₂
Country of origin/produced: USA

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