

Alkanes in Isooctane

Field of Interest

Chemical, petrochemical

Instrument

GOW- MAC Series 836

Detection

Flame Ionization Detector (FID)

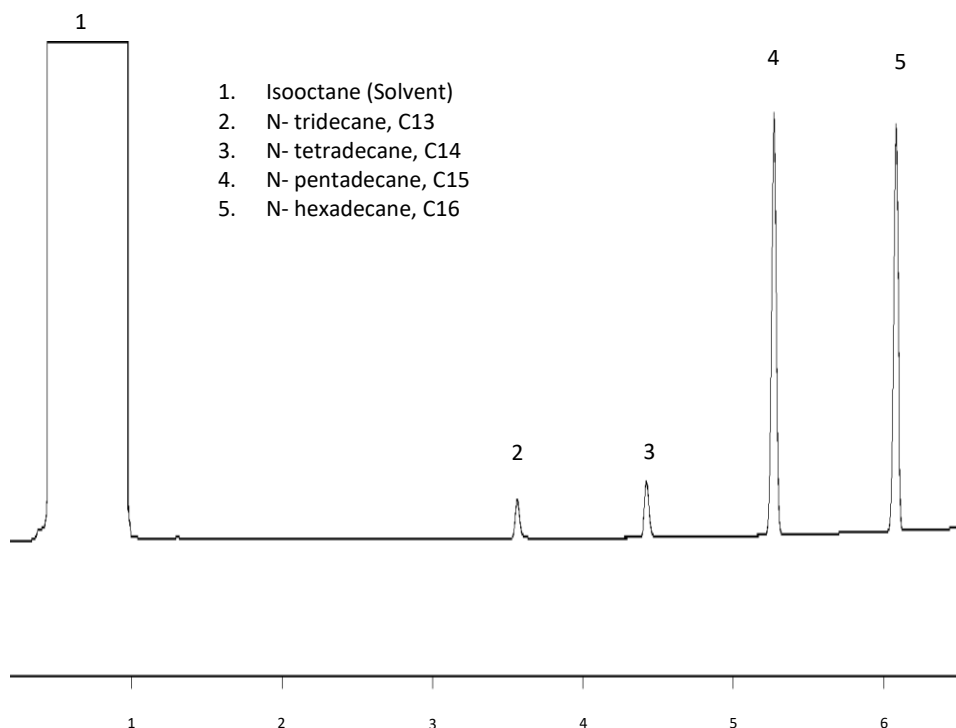
Carrier Gas

Helium, constant flow

Temperature

Temperature programmable

Chromatogram



Key Features

- Custom configurations, and columns
- Sample isolation and backflush valve to discharge residual heavier components
- Split/ splitless inlets with dual detectors and Electronic Pressure Controllers (EPCs)
- Low ppb level of sensitivity

Impurities Analyzed

Impurities	Concentrations
N- tridecane	2.36 ppm
N- tetradecane	2.37 ppm
N- pentadecane	2.36 ppm
N- hexadecane	2.36 ppm
Isooctane	Balance

Request for More Information

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