## Thermo Fisher

# **Glycol Analyzer**

Be compliant with regulatory requirements using Glycol analyzer for cough syrups.

Experience an innovative modular GC that is versatile, easy to use, and robust enough to confidently handle your most challenging applications

- Comply with the WHO, USP & IP requirements for EG and DEG content in cough syrups.
- Automatic calculations with Thermo Scientific<sup>™</sup> Chromeleon<sup>™</sup> Chromatography Data System
- Complete solution from sample analysis to reporting for the finished formulations and the excipients



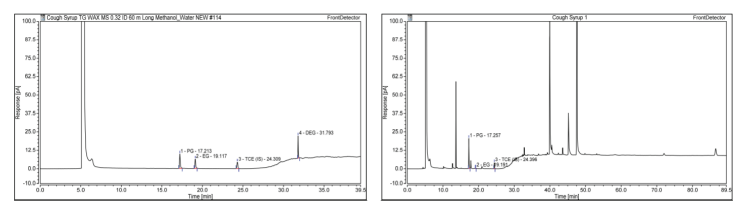
Thermo Scientific™ TRACE™ GC Series

#### Sample analysis and application support provided:

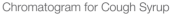
Our Centre of Excellences in India develops critical and integrated solutions that help build end to end workflow capacity for APIs and formulation testing in India

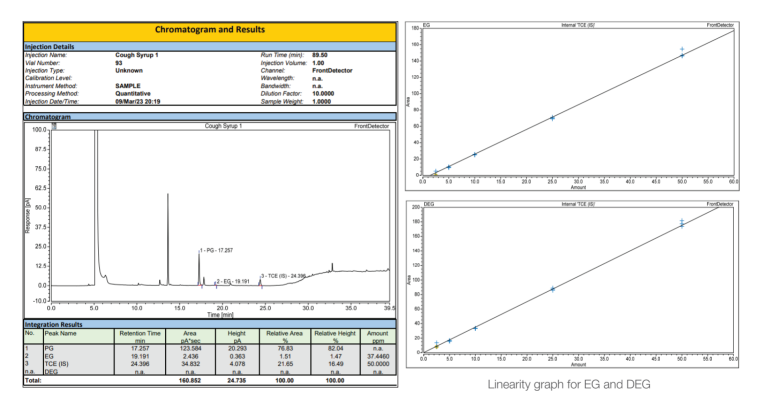


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Chromeleon Report with automated calculations for EG and DEG content in cough syrup

Instrumentation: Trace<sup>™</sup> Series GC Injector: Split/Splitless Injector Module Detector: Flame Ionisation Detector Module CDS: Thermo Scientific Chromeleon CDS Autosampler: Thermo Scientific Liquid Autosampler

For more information on the method: please contact analyze.in@thermofisher.com

#### Learn more at thermofisher.com/in/en/home/industrial/chromatography

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