# **Propylene Oligomers**

### Purpose

Determine light, middle and heavy dimer, trimer and tetramer groups with Falcon GC.

## **Measured Components**

- C6 C15 olefins in a SIMDIS type analysis to determine hydrocarbon number group distribution
- Measurement in ppm range

## Cycle Time

< 240 seconds (< 4 minutes)

#### Detector(S)

FID

#### Reference Methods

N/A

\*Contact Teledyne For Specifications On This Application.



16830 Chestnut Street, City of Industry, CA 91748 USA Phone: 626-934-1500/888-789-8168 Fax: 626-934-1651 EMAIL: Ask\_tai@teledyne.com www.teledyne-ai.com

Contact the TAI Sales Team to ask about our other instruments.