2nd Edition


Editor: George E. Totten
Section Editors: Rajesh J. Shah & David R. Forester

www.astm.org

Get the newly revised fuels manual, updated from its original 2003 publication, that includes new breadth and depth of discussion on important petroleum industry technology.

49 Total Chapters covering:
– General Material Production
– Fuels
– Lubricants
– Non-petroleum Process Fluids and Ionic Fluids
– Testing

Other topics covered:
– Chromatography Methods in the Petroleum and Fuels and Lubricants Industry
– NMR Spectroscopy in the Petroleum Industry
– Mass Spectrometry in the Petroleum Industry
– Metalworking and Machining Fluids
– Hydrocarbons for Chemical and Specialty Uses
– Asphaltenes
– Bench Test Modeling
– Lubricant Friction and Wear Testing
– Environmental Characteristics of Fuels and Lubricants
– Pipeline Corrosion
– Engineering Sciences of Aerospace Fuels
– Volatility
– Fuel Cleanliness

1900 Pages (2019)
Price: $350
Stock#: MNL37-2ND
Stock# EB: MNL37-2ND-EB
ISBN: 978-0-8031-7089-6

For more information, contact:
Monica Siperko | msiperko@astm.org | tel +1.610.832.9622