## Volume 05.03, March 2007

## Petroleum Products and Lubricants (III): D5303 - D6553

## **Standards and Related Materials Contained in this Volume:**

<u>D5303-92(2002)e1 Standard Test Method for Trace Carbonyl Sulfide in Propylene by</u> <u>Gas Chromatography - (View Full Text)</u>

<u>D5304-06 Standard Test Method for Assessing Middle Distillate Fuel Storage Stability by Oxygen Overpressure</u> - (View Full Text)

<u>D5305-97(2002)</u> Standard Test Method for Determination of Ethyl Mercaptan in LP-Gas Vapor - (View Full Text)

<u>D5306-92(2002)e1</u> Standard Test Method for Linear Flame Propagation Rate of Lubricating Oils and Hydraulic Fluids - (View Full Text)

D5307-97(2002)e1 Standard Test Method for Determination of Boiling Range

<u>Distribution of Crude Petroleum by Gas Chromatography</u> - (View Full Text)

<u>D5372-04 Standard Guide for Evaluation of Hydrocarbon Heat Transfer Fluids</u> - (View Full Text)

<u>D5384-95(2005)</u> Standard Test Methods for Chlorine in Used Petroleum Products (Field Test Kit Method) - (View Full Text)

<u>D5441-98(2003)e1 Standard Test Method for Analysis of Methyl Tert-Butyl Ether</u> (MTBE) by Gas Chromatography - (View Full Text)

<u>D5442-93(2003)e1 Standard Test Method for Analysis of Petroleum Waxes by Gas Chromatography - (View Full Text)</u>

<u>D5443-04 Standard Test Method for Paraffin, Naphthene, and Aromatic Hydrocarbon Type Analysis in Petroleum Distillates Through 200°C by Multi-Dimensional Gas</u> Chromatography - (View Full Text)

<u>D5452-06 Standard Test Method for Particulate Contamination in Aviation Fuels by</u> Laboratory Filtration - (View Full Text)

<u>D5453-06 Standard Test Method for Determination of Total Sulfur in Light</u>

Hydrocarbons, Spark Ignition Engine Fuel, Diesel Engine Fuel, and Engine Oil by Ultraviolet Fluorescence - (View Full Text)

D5481-04 Standard Test Method for Measuring Apparent Viscosity at High-

Temperature and High-Shear Rate by Multicell Capillary Viscometer - (View Full Text)

<u>D5482-01 Standard Test Method for Vapor Pressure of Petroleum Products (Mini Method-Atmospheric) - (View Full Text)</u>

<u>D5483-05 Standard Test Method for Oxidation Induction Time of Lubricating Greases</u> by Pressure Differential Scanning Calorimetry - (View Full Text)

D5500-98(2003)e1 Standard Test Method for Vehicle Evaluation of Unleaded

<u>Automotive Spark-Ignition Engine Fuel for Intake Valve Deposit Formation</u> - (View Full Text)

<u>D5501-04 Standard Test Method for Determination of Ethanol Content of Denatured</u> Fuel Ethanol by Gas Chromatography - (View Full Text)

D5502-00(2005) Standard Test Method for Apparent Density by Physical

Measurements of Manufactured Anode and Cathode Carbon Used by the Aluminum Industry - (View Full Text)

D5534-94(2005) Standard Test Method for Vapor-Phase Rust-Preventing

Characteristics of Hydraulic Fluids - (View Full Text)

D5579-06 Standard Test Method for Evaluating the Thermal Stability of Manual

<u>Transmission Lubricants in a Cyclic Durability Test</u> - (View Full Text)

D5580-02 Standard Test Method for Determination of Benzene, Toluene, Ethylbenzene, p/m-Xylene, o-Xylene, C<sub>9</sub> and Heavier Aromatics, and Total Aromatics in Finished Gasoline by Gas Chromatography - (View Full Text)

D5598-01 Standard Test Method for Evaluating Unleaded Automotive Spark-Ignition

Engine Fuel for Electronic Port Fuel Injector Fouling - (View Full Text)

<u>D5599-00(2005)</u> Standard Test Method for Determination of Oxygenates in Gasoline by Gas Chromatography and Oxygen Selective Flame Ionization Detection - (View Full Text)

<u>D5600-04e1 Standard Test Method for Trace Metals in Petroleum Coke by Inductively</u> Coupled Plasma Atomic Emission Spectrometry (ICP-AES) - (View Full Text)

D5619-00(2005) Standard Test Method for Comparing Metal Removal Fluids Using the Tapping Torque Test Machine - (View Full Text)

<u>D5620-94(2004) Standard Test Method for Evaluating Thin Film Fluid Lubricants in a Drain and Dry Mode Using a Pin and Vee Block Test Machine</u> - (View Full Text)

<u>D5621-01 Standard Test Method for Sonic Shear Stability of Hydraulic Fluid</u> - <u>(View Full Text)</u>

<u>D5622-95(2005)</u> Standard Test Methods for Determination of Total Oxygen in Gasoline and Methanol Fuels by Reductive Pyrolysis - (View Full Text)

D5623-94(2004)e1 Standard Test Method for Sulfur Compounds in Light Petroleum

<u>Liquids by Gas Chromatography and Sulfur Selective Detection</u> - (View Full Text)

<u>D5662-06a Standard Test Method for Determining Automotive Gear Oil Compatibility with Typical Oil Seal Elastomers</u> - (View Full Text)

<u>D5704-06 Standard Test Method for Evaluation of the Thermal and Oxidative Stability of Lubricating Oils Used for Manual Transmissions and Final Drive Axles</u> - <u>(View Full Text)</u>

<u>D5705-03 Standard Test Method for Measurement of Hydrogen Sulfide in the Vapor Phase Above Residual Fuel Oils</u> - (View Full Text)

<u>D5706-05 Standard Test Method for Determining Extreme Pressure Properties of Lubricating Greases Using A High-Frequency, Linear-Oscillation (SRV) Test Machine</u>
- (View Full Text)

<u>D5707-05 Standard Test Method for Measuring Friction and Wear Properties of Lubricating Grease Using a High-Frequency, Linear-Oscillation (SRV) Test Machine - (View Full Text)</u>

<u>D5708-05 Standard Test Methods for Determination of Nickel, Vanadium, and Iron in Crude Oils and Residual Fuels by Inductively Coupled Plasma (ICP) Atomic Emission Spectrometry - (View Full Text)</u>

<u>D5709-95(2005)</u> Standard Test Method for Sieve Analysis of Petroleum Coke - (View Full Text)

<u>D5760-05 Standard Specification for Performance of Manual Transmission Gear</u> Lubricants - (View Full Text)

<u>D5761-96(2006)</u> Standard Practice for Emulsification/Suspension of Multiphase Fluid Waste Materials - (View Full Text)

<u>D5762-05 Standard Test Method for Nitrogen in Petroleum and Petroleum Products by</u> <u>Boat-Inlet Chemiluminescence</u> - (View Full Text)

D5763-95(2006) Standard Test Method for Oxidation and Thermal Stability

Characteristics of Gear Oils Using Universal Glassware - (View Full Text)

<u>D5769-04 Standard Test Method for Determination of Benzene, Toluene, and Total</u>
<u>Aromatics in Finished Gasolines by Gas Chromatography/Mass Spectrometry</u> - (View Full Text)

D5770-02 Standard Test Method for Semiquantitative Micro Determination of Acid

Number of Lubricating Oils During Oxidation Testing - (View Full Text)

D5771-05 Standard Test Method for Cloud Point of Petroleum Products (Optical

Detection Stepped Cooling Method) - (View Full Text)

D5772-05 Standard Test Method for Cloud Point of Petroleum Products (Linear

Cooling Rate Method) - (View Full Text)

D5773-05 Standard Test Method for Cloud Point of Petroleum Products (Constant

Cooling Rate Method) - (View Full Text)

D5797-06 Standard Specification for Fuel Methanol (M70-M85) for Automotive Spark-<u>Ignition Engines</u> - (View Full Text)

D5798-06 Standard Specification for Fuel Ethanol (Ed75-Ed85) for Automotive Spark-Ignition Engines - (View Full Text)

D5799-95(2004) Standard Test Method for Determination of Peroxides in Butadiene -(View Full Text)

D5800-05 Standard Test Method for Evaporation Loss of Lubricating Oils by the Noack Method - (View Full Text)

D5842-04 Standard Practice for Sampling and Handling of Fuels for Volatility

Measurement - (View Full Text)

D5845-01(2006) Standard Test Method for Determination of MTBE, ETBE, TAME,

DIPE, Methanol, Ethanol and tert-Butanol in Gasoline by Infrared Spectroscopy -(View Full Text)

D5846-02 Standard Test Method for Universal Oxidation Test for Hydraulic and

Turbine Oils Using the Universal Oxidation Test Apparatus - (View Full Text)

D5853-06 Standard Test Method for Pour Point of Crude Oils - (View Full Text)

D5854-96(2005) Standard Practice for Mixing and Handling of Liquid Samples of

Petroleum and Petroleum Products - (View Full Text)

D5862-06 Standard Test Method for Evaluation of Engine Oils in Two-Stroke Cycle

Turbo-Supercharged 6V92TA Diesel Engine - (View Full Text)

D5863-00a(2005) Standard Test Methods for Determination of Nickel, Vanadium, Iron,

and Sodium in Crude Oils and Residual Fuels by Flame Atomic Absorption

Spectrometry - (View Full Text)

D5864-05 Standard Test Method for Determining Aerobic Aquatic Biodegradation of

Lubricants or Their Components - (View Full Text)

D5901-03 Standard Test Method for Freezing Point of Aviation Fuels (Automated

Optical Method) - (View Full Text)

D5949-01e1 Standard Test Method for Pour Point of Petroleum Products (Automatic

Pressure Pulsing Method) - (View Full Text)

D5950-02 Standard Test Method for Pour Point of Petroleum Products (Automatic Tilt

Method) - (View Full Text)

D5966-02 Standard Test Method for Evaluation of Engine Oils for Roller Follower

Wear in Light-Duty Diesel Engine - (View Full Text)

D5967-05 Standard Test Method for Evaluation of Diesel Engine Oils in T-8 Diesel

Engine - (View Full Text)

D5968-06 Standard Test Method for Evaluation of Corrosiveness of Diesel Engine Oil

at 121°C - (View Full Text)

D5969-05e2 Standard Test Method for Corrosion-Preventive Properties of Lubricating

Greases in Presence of Dilute Synthetic Sea Water Environments - (View Full Text)

D5972-05 Standard Test Method for Freezing Point of Aviation Fuels (Automatic Phase

Transition Method) - (View Full Text)

D5983-06 Standard Specification for Methyl Tertiary-Butyl Ether (MTBE) for

<u>Downstream Blending for Use in Automotive Spark-Ignition Engine Fuel</u> - (View Full Text)

<u>D5984-97(2002)e1 Standard Test Method for Semi-Quantitative Field Test Method for Base Number in New and Used Lubricants by Color-Indicator Titration</u> - (View Full Text)

<u>D5985-02 Standard Test Method for Pour Point of Petroleum Products (Rotational Method)</u> - <u>(View Full Text)</u>

D5986-96(2006) Standard Test Method for Determination of Oxygenates, Benzene,

Toluene, C8-C 12 Aromatics and Total Aromatics in Finished Gasoline by Gas

<u>Chromatography/Fourier Transform Infrared Spectroscopy</u> - (View Full Text)

<u>D6006-97a(2003)</u> Standard Guide for Assessing Biodegradability of Hydraulic Fluids - (View Full Text)

D6021-06 Standard Test Method for Measurement of Total Hydrogen Sulfide in

Residual Fuels by Multiple Headspace Extraction and Sulfur Specific Detection - (View Full Text)

<u>D6022-06 Standard Practice for Calculation of Permanent Shear Stability Index</u> - <u>(View Full Text)</u>

<u>D6045-04 Standard Test Method for Color of Petroleum Products by the Automatic Tristimulus Method - (View Full Text)</u>

<u>D6046-02(2006)</u> Standard Classification of Hydraulic Fluids for Environmental Impact - (View Full Text)

<u>D6074-99(2005)</u> Standard Guide for Characterizing Hydrocarbon Lubricant Base Oils - (View Full Text)

D6078-04 Standard Test Method for Evaluating Lubricity of Diesel Fuels by the

Scuffing Load Ball-on-Cylinder Lubricity Evaluator (SLBOCLE) - (View Full Text)

D6079-04e1 Standard Test Method for Evaluating Lubricity of Diesel Fuels by the

<u>High-Frequency Reciprocating Rig (HFRR)</u> - (View Full Text)

<u>D6080-97(2002)</u> Standard Practice for Defining the Viscosity Characteristics of Hydraulic Fluids - (View Full Text)

<u>D6081-98(2004)</u> Standard Practice for Aquatic Toxicity Testing of Lubricants: Sample Preparation and Results Interpretation - (View Full Text)

<u>D6082-06 Standard Test Method for High Temperature Foaming Characteristics of Lubricating Oils - (View Full Text)</u>

D6120-97(2002) Standard Test Method for Electrical Resistivity of Anode and Cathode Carbon Material at Room Temperature - (View Full Text)

<u>D6121-06a Standard Test Method for Evaluation of Load-Carrying Capacity of</u> <u>Lubricants Under Conditions of Low Speed and High Torque Used for Final Hypoid</u> <u>Drive Axles - (View Full Text)</u>

<u>D6122-06e1 Standard Practice for Validation of the Performance of Multivariate</u> <u>Process Infrared Spectrophotometers - (View Full Text)</u>

<u>D6138-03 Standard Test Method for Determination of Corrosion-Preventive Properties of Lubricating Greases Under Dynamic Wet Conditions (Emcor Test)</u> - <u>(View Full Text)</u>

<u>D6139-00(2005)</u> Standard Test Method for Determining the Aerobic Aquatic Biodegradation of Lubricants or Their Components Using the Gledhill Shake Flask -

(View Full Text)

D6158-05 Standard Specification for Mineral Hydraulic Oils - (View Full Text)

D6159-97(2002) Standard Test Method for Determination of Hydrocarbon Impurities in

Ethylene by Gas Chromatography - (View Full Text)

D6160-98(2003)e1 Standard Test Method for Determination of Polychlorinated

Biphenyls (PCBs) in Waste Materials by Gas Chromatography - (View Full Text) D6184-98(2005) Standard Test Method for Oil Separation from Lubricating Grease (Conical Sieve Method) - (View Full Text)

D6185-97(2002)e1 Standard Practice for Evaluating Compatibility of Binary Mixtures of Lubricating Greases - (View Full Text)

D6186-98(2003)e1 Standard Test Method for Oxidation Induction Time of Lubricating Oils by Pressure Differential Scanning Calorimetry (PDSC) - (View Full Text)

D6200-01 Standard Test Method for Determination of Cooling Characteristics of

Quench Oils by Cooling Curve Analysis - (View Full Text)

D6201-04 Standard Test Method for Dynamometer Evaluation of Unleaded Spark-

Ignition Engine Fuel for Intake Valve Deposit Formation - (View Full Text)

D6202-02 Standard Test Method for Automotive Engine Oils on the Fuel Economy of Passenger Cars and Light-Duty Trucks in the Sequence VIA Spark Ignition Engine -(View Full Text)

D6203-06 Standard Test Method for Thermal Stability of Way Lubricants - (View Full

D6217-98(2003)e1 Standard Test Method for Particulate Contamination in Middle Distillate Fuels by Laboratory Filtration - (View Full Text)

D6224-02 Standard Practice for In-Service Monitoring of Lubricating Oil for Auxiliary Power Plant Equipment - (View Full Text)

D6227-04a Standard Specification for Grade 82 Unleaded Aviation Gasoline - (View Full Text)

D6258-04 Standard Test Method for Determination of Solvent Red 164 Dye Concentration in Diesel Fuels - (View Full Text)

D6259-98(2004) Standard Practice for Determination of a Pooled Limit of Quantitation - (View Full Text)

D6277-01(2006) Standard Test Method for Determination of Benzene in Spark-Ignition Engine Fuels Using Mid Infrared Spectroscopy - (View Full Text)

D6278-02 Standard Test Method for Shear Stability of Polymer Containing Fluids Using a European Diesel Injector Apparatus - (View Full Text)

D6293-98(2003)e1 Standard Test Method for Oxygenates and Paraffin, Olefin,

Naphthene, Aromatic (O-PONA) Hydrocarbon Types in Low-Olefin Spark Ignition Engine Fuels by Gas Chromatography - (View Full Text)

D6296-98(2003)e1 Standard Test Method for Total Olefins in Spark-Ignition Engine

Fuels by Multi-dimensional Gas Chromatography - (View Full Text)

D6299-02e1 Standard Practice for Applying Statistical Quality Assurance Techniques to Evaluate Analytical Measurement System Performance - (View Full Text)

D6300-06 Standard Practice for Determination of Precision and Bias Data for Use in

Test Methods for Petroleum Products and Lubricants - (View Full Text)

D6304-04ae1 Standard Test Method for Determination of Water in Petroleum Products, Lubricating Oils, and Additives by Coulometric Karl Fisher Titration - (View Full Text)

D6334-98(2003)e1 Standard Test Method for Sulfur in Gasoline by Wavelength

Dispersive X-Ray Fluorescence - (View Full Text)

D6335-03b Standard Test Method for Determination of High Temperature Deposits by Thermo-Oxidation Engine Oil Simulation Test - (View Full Text)

D6351-99(2005) Standard Test Method for Determination of Low Temperature Fluidity and Appearance of Hydraulic Fluids - (View Full Text)

D6352-04e1 Standard Test Method for Boiling Range Distribution of Petroleum Distillates in Boiling Range from 174 to 700°C by Gas Chromatography - (View Full Text)

<u>D6353-06 Standard Guide for Sampling Plan and Core Sampling for Prebaked Anodes</u> Used in Aluminum Production - (View Full Text)

<u>D6354-98(2003)</u> Standard Guide for Sampling Plan and Core Sampling of Carbon Cathode Blocks Used in Aluminum Production - (View Full Text)

<u>D6371-05 Standard Test Method for Cold Filter Plugging Point of Diesel and Heating</u> Fuels - (View Full Text)

D6374-99(2004) Standard Test Method for Volatile Matter in Green Petroleum Coke Quartz Crucible Procedure - (View Full Text)

D6375-05 Standard Test Method for Evaporation Loss of Lubricating Oils by

Thermogravimetric Analyzer (TGA) Noack Method - (View Full Text)

<u>D6376-06 Standard Test Method for Determination of Trace Metals in Petroleum Coke</u>

by Wavelength Dispersive X-Ray Fluorescence Spectroscopy - (View Full Text)

<u>D6377-03</u> Standard Test Method for Determination of Vapor Pressure of Crude Oil:

<u>VPCR<sub>x</sub> (Expansion Method)</u> - <u>(View Full Text)</u>

D6378-06 Standard Test Method for Determination of Vapor Pressure (VP<sub>X</sub>) of

<u>Petroleum Products, Hydrocarbons, and Hydrocarbon-Oxygenate Mixtures (Triple Expansion Method)</u> - (View Full Text)

<u>D6379-04 Standard Test Method for Determination of Aromatic Hydrocarbon Types in Aviation Fuels and Petroleum Distillates—High Performance Liquid Chromatography Method with Refractive Index Detection - (View Full Text)</u>

<u>D6384-99a(2005)</u> Standard Terminology Relating to Biodegradability and Ecotoxicity of Lubricants - (View Full Text)

D6417-03 Standard Test Method for Estimation of Engine Oil Volatility by Capillary Gas Chromatography - (View Full Text)

<u>D6421-99a(2004) Standard Test Method for Evaluating Automotive Spark-Ignition</u> <u>Engine Fuel for Electronic Port Fuel Injector Fouling by Bench Procedure</u> - (View Full <u>Text</u>)

<u>D6422-99 Standard Test Method for Water Tolerance (Phase Separation) of Gasoline-Alcohol Blends - (View Full Text)</u>

<u>D6423-99(2004)</u> Standard Test Method for Determination of pHe of Ethanol, Denatured Fuel Ethanol, and Fuel Ethanol (Ed75-Ed85) - (View Full Text)

<u>D6424-04a Standard Practice for Octane Rating Naturally Aspirated Spark Ignition Aircraft Engines</u> - (View Full Text)

D6425-05 Standard Test Method for Measuring Friction and Wear Properties of

Extreme Pressure (EP) Lubricating Oils Using SRV Test Machine - (View Full Text)

<u>D6426-04 Standard Test Method for Determining Filterability of Middle Distillate Fuel Oils - (View Full Text)</u>

<u>D6439-05 Standard Guide for Cleaning, Flushing, and Purification of Steam, Gas, and</u> Hydroelectric Turbine Lubrication Systems - (View Full Text)

<u>D6443-04 Test Method for Determination of Calcium, Chlorine, Copper, Magnesium, Phosphorus, Sulfur, and Zinc in Unused Lubricating Oils and Additives by Wavelength</u>

<u>Dispersive X-ray Fluorescence Spectrometry (Mathematical Correction Procedure)</u> - (View Full Text)

<u>D6445-99(2004)e1 Standard Test Method for Sulfur in Gasoline by Energy-Dispersive</u> X-ray Fluorescence Spectrometry - (View Full Text)

<u>D6446-01(2006)</u> Standard Test Method for Estimation of Net Heat of Combustion (Specific Energy) of Aviation Fuels - (View Full Text)

<u>D6447-03 Standard Test Method for Hydroperoxide Number of Aviation Turbine Fuels</u> by Voltammetric Analysis - (View Full Text)

D6448-04 Standard Specification for Industrial Burner Fuels from Used Lubricating

Oils - (View Full Text)

D6450-05 Standard Test Method for Flash Point by Continuously Closed Cup (CCCFP)

Tester - (View Full Text)

<u>D6468-06 Standard Test Method for High Temperature Stability of Distillate Fuels</u> - (View Full Text)

<u>D6469-04 Standard Guide for Microbial Contamination in Fuels and Fuel Systems</u> - (View Full Text)

<u>D6470-99(2004) Standard Test Method for Salt in Crude Oils (Potentiometric Method)</u> - (View Full Text)

<u>D6481-99(2004) Standard Test Method for Determination of Phosphorus, Sulfur, Calcium, and Zinc in Lubrication Oils by Energy Dispersive X-ray Fluorescence Spectroscopy - (View Full Text)</u>

<u>D6482-06 Standard Test Method for Determination of Cooling Characteristics of Aqueous Polymer Quenchants by Cooling Curve Analysis with Agitation (Tensi Method) - (View Full Text)</u>

<u>D6483-04 Standard Test Method for Evaluation of Diesel Engine Oils in T-9 Diesel Engine - (View Full Text)</u>

<u>D6514-03 Standard Test Method for High Temperature Universal Oxidation Test for Turbine Oils</u> - <u>(View Full Text)</u>

<u>D6546-00(2005)</u> Standard Test Methods for and Suggested Limits for Determining Compatibility of Elastomer Seals for Industrial Hydraulic Fluid Applications - (View Full Text)

<u>D6547-00(2005)</u> Standard Test Method for Corrosiveness of Lubricating Fluid to Bimetallic Couple - (View Full Text)

<u>D6549-06 Standard Test Method for Determination of Cooling Characteristics of Quenchants by Cooling Curve Analysis with Agitation (Drayton Unit)</u> - <u>(View Full Text)</u>

<u>D6550-05 Standard Test Method for Determination of Olefin Content of Gasolines by Supercritical-Fluid Chromatography - (View Full Text)</u>

<u>D6553-00(2005)</u> Standard Test Method for Coolant Compatibility of Way Lubricants - (View Full Text)

<u>SI Quick Reference Guide: International System of Units (SI) - The Modern Metric System - (View Full Text)</u>