

# Standards Manager Web Standards List

## IP-The Institute of Petroleum

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188	179/93	Methods of test for Petroleum and its products Part 179.Determination of cone penetration of petrolatum - BSI BS 2000-179	2015	IP	0
189	35/93	Methods of test for Petroleum and its products Part 35.Determination of open flash and fire point - Pensky-Martens method - BSI BS 2000-35	2015	IP	0
190	454/00	Methods of test for petroleum and its products - BS 2000-454: Determination of phosphorus in gasoline - Spectrophotometric method - BSI BS 2000-454	2015	IP	0
191	107/86	Determination of sulphur - Lamp combustion method - BSI BS 2000-107	2015	IP	0
192	459.1/15	Bitumen and bituminous binders _ Determination of the paraffin wax content Part 1: Method by distillation - BSI BS 2000-459.1; BSI BS EN 12606-1; CEN EN 12606-1	2015	IP	0
193	142/85	Methods of test for Petroleum and its products Part 142.Determination of oxidation stability of lubricating grease - Oxygen bomb method - BSI BS 2000-142	2015	IP	0
194	49/2015	Bitumen and bituminous binders _ Determination of needle penetration - BSI BS 2000-49; BSI BS EN 1426; CEN EN 1426	2015	IP	0
195	12/79	Methods of test for Petroleum and its products Part 12.Determination of specific energy - BSI BS 2000-12	2015	IP	0
196	317/1995	Methods of test for Petroleum and its products Part 317.Determination of residues in liquefied petroleum gases - Low temperature evaporation method - BSI BS 2000-317	2015	IP	0
197	ANNEX A/01	Methods of test for petroleum and its products _ BS 2000 Part 0: General introduction Section 0.1: Specifications _ IP standard for thermometers - BSI BS 2000-0.1	2015	IP	0
198	272/00	Methods of test for petroleum and its products - BS 2000-272: Determination of mercaptan sulfur and hydrogen sulfide content of liquefied petroleum gases (LPG) - Electrometric titration method - BSI BS 2000-272	2015	IP	0
199	154/2000	Petroleum products Corrosiveness to copper Copper strip test - BSI BS 2000-154; BSI BS EN ISO 2160; CEN EN ISO 2160	2015	IP	0
200	223/93	Methods of test for Petroleum and its products Part 223.Determination of ash of petroleum products containing mineral matter - BSI BS 2000-223	2015	IP	0

201	213/93	Methods of test for Petroleum and its products Part 213.Determination of neutralization value of bitumen - Colour indicator titration method - BSI BS 2000-213	2015	IP	0
202	58/2015	Bitumen and bituminous binders _ Determination of the softening point _ Ring and Ball method - BSI BS 2000-58; BSI BS EN 1427; CEN EN 1427	2015	IP	0
203	138/14	Determination of oxidation stability of aviation fuel Potential residue method copy	2015	IP	0
204	37/04	Determination of acidity and alkalinity of lubricating grease	2015	IP	0
205	309/2015	Diesel and domestic heating fuels - Determination of cold filter plugging point - Stepwise cooling bath method - BSI BS 2000-309; BSI BS EN 116; CEN EN 116	2015	IP	0
206	16/15	Determination of the freezing point of aviation fuels Manual method	2015	IP	0
207	186/93	Determination of low temperature torque of lubricating grease	2015	IP	0
208	240/15	Determination of extreme pressure properties of lubricating fluids - Timken method copy	2015	IP	0
209	266/93	Determination of churning tendency of bearing greases	2015	IP	0
210	392/90	Determination of aromatic hydrogen and carbon content - High resolution nuclear magnetic resonance spectroscopy method	2015	IP	0
211	326/15	Determination of extreme pressure properties of grease - Timken method	2015	IP	0
212	310/84	Determination of cone penetration of grease - One-quarter and one-half scale cone method	2015	IP	0
213	308/85	Determination of barium, calcium, magnesium and zinc in unused lubricating oils - Atomic absorption method	2014	IP	0
214	356/99	Crude petroleum - Determination of water - Potentiometric Karl Fischer titration method	2014	IP	0
215	360/96	Research and Motor Method Octane Ratings Using On-Line Analyzers	2014	IP	0
216	362/93	Determination of total lead content of gasoline - Atomic absorption spectrophotometry method	2014	IP	0
217	396/14	Determination of dropping point of lubricating grease - Automatic apparatus method	2014	IP	0
218	239/14	Determination of extreme pressure and anti-wear properties of lubricating fluids and greases - Four ball method (European conditions)	2014	IP	0
219	287/08	Determination of rust prevention characteristics of water mix metal working fluids - Cast iron drillings/filter paper method	2014	IP	0
220	183/08	Determination of evaporation loss of lubricating grease	2014	IP	0
221	224/02	Determination of low lead content of light petroleum distillates by dithizone extraction and calorimetric determination	2014	IP	0
222	225/76	Determination of copper in light petroleum distillates - Spectrophotometric method	2014	IP	0
223	228/72	Determination of lead content of gasoline - X-ray spectrometric method	2014	IP	0
224	237/2014	Petroleum products _ Determination of knock characteristics of motor fuels _ Research method - BSI BS 2000-237; BSI BS EN ISO 5164; CEN EN ISO 5164	2014	IP	0
225	30/07	Detection of mercaptans, hydrogen sulfide, elemental sulfur and peroxides - Doctor test method	2014	IP	0
226	440/2014	Liquid petroleum products - Determination of contamination in middle distillates - BSI BS 2000-440; BSI BS EN 12662; CEN EN 12662	2014	IP	0
227	125/08	Determination of cast iron corrosion characteristics of petroleum products	2014	IP	0
228	226/04	Methods of test for petroleum and its products _ BS 2000-226: Petroleum products _ Calculation of viscosity index from kinematic viscosity - BSI BS 2000-226; BSI BS ISO 2909	2014	IP	0
229	336/2004	Petroleum products - Determination of sulfur content - Energy-dispersive X-ray fluorescence spectrometry - BSI BS 2000-336; BSI BS EN ISO 8754; CEN EN ISO 8754; CORR 14812: October 27, 2003	2014	IP	0
230	460-1/2014	Bitumen and bituminous binders _ Determination of the resistance to hardening under the influence of heat and air _ Part 1: RTFOT method - BSI BS 2000-460-1; BSI BS EN 12607-1; CEN EN 12607-1	2014	IP	0
231	69/01	Methods of test for petroleum and its products - BS 2000-69: Petroleum products - Determination of vapour pressure - Reid method - BSI BS 2000-69; BSI BS ISO 3007	2014	IP	0
232	398/2014	Petroleum products - Determination of carbon residue - Micro method - BSI BS EN ISO 10370; BSI BS 2000-398; CEN EN ISO 10370	2014	IP	0

233	222/2014	Bitumen and bituminous binders _ Determination of dynamic viscosity by vacuum capillary - BSI BS 2000-222; BSI BS EN 12596; CEN EN 12596	2014	IP	0
234	319/2014	Bitumen and bituminous binders _ Determination of kinematic viscosity - BSI BS 2000-319; BSI BS EN 12595; CEN EN 12595	2014	IP	0
235	460-3/2014	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air Part 3: RFT method - BSI BS 2000-460-3; BSI BS EN 12607-3; CEN EN 12607-3	2014	IP	0
236	461/2014	Bitumen and bituminous binders Preparation of test samples - BSI BS 2000-461; BSI BS EN 12594; CEN EN 12594	2014	IP	0
237	236/2014	Petroleum products Determination of knock characteristics of motor and aviation fuels _ Motor method - BSI BS 2000-236; BS EN ISO 5163; CEN EN ISO 5163	2014	IP	0
238	498/2014	Liquid petroleum products - Determination of ignition delay and derived cetane number (DCN) of middle distillate fuels by combustion in a constant volume chamber - BSI BS EN 15195; BSI BS 2000-498; CEN EN 15195	2014	IP	0
239	496/2005	Methods of test for petroleum and its products BS 2000-496: Petroleum products Determination of sulfur content of automotive fuels Energy-dispersive X-ray fluorescence spectrometry - BSI BS 2000-496; BSI BS EN ISO 20847; CEN EN ISO 20847	2014	IP	0
240	47/2014	Bitumen and bituminous binders - Determination of solubility - BSI BS 2000-47; BSI BS EN 12592; CEN EN 12592	2014	IP	0
241	578/14	Petroleum products and fat and oil derivates - Fatty acid methyl esters (FAME) for diesel engines - Determination of polyunsaturated (?4 double bonds) fatty acid methyl esters (PUFA) by gas chromatography	2014	IP	0
242	579/14	Liquid petroleum products - Determination of fatty acid methyl ester (FAME) content in middle distillates - Infrared spectrometry Method	2014	IP	0
243	599/14	Determination of Fatty Acid Methyl Esters (FAME) in aviation turbine fuel - Gas Chromatography using heart-cut and refocusing	2014	IP	0
244	613/14	Determination of the viable aerobic microbial content of fuels and associated water - Thixotropic Gel Culture Method	2014	IP	0
245	614/14	Liquefied petroleum gases - Determination of dissolved residue - Gas chromatographic method using liquid, on-column injection	2014	IP	0
246	574/14	Automotive fuels - Fatty acid methyl ester (FAME) fuel and blends with diesel fuel - Determination of oxidation stability by accelerated oxidation method	2014	IP	0
247	569/09	Determination of colour in Lovibond units Automatic method	2014	IP	0
248	540/08	Determination of the existent gum content of aviation turbine fuel - Jet evaporation method	2014	IP	0
249	407/95	Determination of barium, calcium, phosphorus, sulfur and zinc by wavelength dispersive X-ray fluorescence spectroscopy	2014	IP	0
250	437/98	Determination of additive elements in unused lubricating oils and additive packages by inductively coupled plasma atomic emission spectrometry	2014	IP	0
251	460-2/14	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 2: TFOT method	2014	IP	0
252	460-3/14	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 3: RFT method	2014	IP	0
253	483/14	Determination of sediment in crude oil - Membrane filtration method	2014	IP	0
254	563/13	Ethanol as a blending component for petrol - Determination of inorganic chloride and sulfate content - Ion chromatographic method	2013	IP	0
255	565/13	Determination of the level of cleanliness of aviation turbine fuel - Portable automatic particle counter method	2013	IP	0
256	610/13	Determination of sulfur, vanadium, nickel, iron, calcium, zinc and phosphorous in residual fuel oil by wavelength dispersive x-ray fluorescence spectrometry	2013	IP	0
257	611/13	Determination of corrosiveness to silver of automotive gasoline - Silver strip method	2013	IP	0
258	577/13	Determination of the level of cleanliness of aviation turbine fuel - Automatic particle counter method using light extinction	2013	IP	0
259	509/2013	Automotive fuels - Assessment of petrol and diesel fuel quality - Sampling from retail site pumps and commercial site fuel dispensers - BSI BS 2000-509; BSI BS EN 14275; CEN EN 14275	2013	IP	0

260	605/2013	Petroleum products - Determination of content of Benzo(a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils - Procedure using double LC cleaning and GC/MS analysis - BSI BS 2000-605; BSI BS EN 16143; CEN EN 16143	2013	IP	0
261	508/2013	Automotive fuels - Assessment of petrol and diesel quality - Fuel quality monitoring system (FQMS) - BSI BS 2000-508; BSI BS EN 14274; CEN EN 14274; CORR: September 30, 2015	2013	IP	0
262	612/2013	Diesel and domestic heating fuels - Determination of cold filter plugging point - Linear cooling bath method - BSI BS EN 16329; BSI BS 2000-612; CEN EN 16239	2013	IP	0
263	571/2013	Ethanol as a blending component for petrol _ Determination of higher alcohols, methanol and other impurities _ Gas chromatographic method - BSI BS 2000-571; BSI BS EN 15721; CEN EN 15721	2013	IP	0
264	510/04	Petroleum products - Determination of organic halogen content Oxidative microcoulometric method - BSI BS 2000-510; BSI BS EN 14077; CEN EN 14077	2013	IP	0
265	265/01	Determination of total salts content of crude oil - Conductivity method	2013	IP	0
266	285/79	Determination of nickel and vanadium - Spectrophotometric method	2012	IP	0
267	291/12	Bitumen and bituminous binders - Determination of water content in bitumen emulsions - Azeotropic distillation method	2012	IP	0
268	284/2004	Methods of test for petroleum and its products _ Part 284: Determination of unsaponifiable and saponifiable matter in oils fats and waxes - BSI BS 2000-284	2012	IP	0
269	182/06	Methods of test for petroleum and its products Part 182: Determination of inorganic acidity of petroleum products Colour indicator titration method - BSI BS 2000-182	2012	IP	0
270	535/2012	Bitumen and bituminous binders _ Accelerated long-term ageing conditioning by a Pressure Ageing Vessel (PAV) - BSI BS 2000-535; BSI BS EN 14769; CEN EN 14769	2012	IP	0
271	143/04	Determination of asphaltenes (heptane insolubles) in crude petroleum and petroleum products - BSI BS 2000-143	2012	IP	0
272	533/2012	Bitumen and bituminous binders _ Determination of the flexural creep stiffness _ Bending Beam Rheometer (BBR) - BSI BS 2000-533; BSI BS EN 14771; CEN EN 14771	2012	IP	0
273	607/2012	Automotive fuels - Determination of iodine value in fatty acid methyl esters (FAME) - Calculation method from gas chromatographic data - BSI BS 2000-607; BSI BS EN 16300; CEN EN 16300	2012	IP	0
274	609/2012	Petroleum products and fat and oil derivatives - Determination of phosphorus content in fatty acid methyl esters (FAME) - Optical emission spectral analysis with inductively coupled plasma (ICP OES) - BSI BS 2000-609; BSI BS EN 16294; CEN EN 16294	2012	IP	0
275	567/2012	Liquid petroleum products _ Determination of ignition delay and derived cetane number (DCN) of middle distillate fuels _ Fixed range injection period, constant volume combustion chamber method - BSI BS 2000-567; BSI BS EN 16144; CEN EN 16144	2012	IP	0
276	121/2011	Methods of test for petroleum and its products - Part 121: Determination of oil separation from lubricating grease - Pressure filtration method - AMD: January 2014; BSI BS 2000-121	2012	IP	0
277	138/2002	Methods of test for petroleum and its products _ Part 138: Determination of oxidation stability of aviation fuel Potential residue method - BSI BS 2000-138	2012	IP	0
278	112/2011	Methods of test for petroleum and its products - Part 112: Determination of oil separation from lubricating grease - Copper strip method - AMD: January 2014; BSI BS 2000-112 + A1	2012	IP	0
279	595/12	Liquid petroleum products - Middle distillates and fatty acid methyl ester (FAME) fuels and blends - Determination of oxidation stability by rapid small scale oxidation method	2012	IP	0
280	580/12	Determination of the thermal stability, emulsion stability and foaming characteristics of water mix metal working fluids	2012	IP	0
281	603/12	Bitumen and bituminous binders - Determination of efflux time of bituminous emulsions using the Redwood No. II Viscometer	2012	IP	0
282	597/12	Rating of heater tubes Interferometric method	2012	IP	0
283	559/12	Determination of density of middle distillate fuels - Hand held oscillating U-tube density meter method	2012	IP	0
284	484/12	Bitumen and bituminous binders - Determination of efflux time by the efflux viscometer - Part 1: Bituminous emulsions	2012	IP	0
285	481/12	Determination of air saturated vapour pressure (ASVP) of crude oil	2012	IP	0
286	426/98	Determination of the oil content of effluent water - Extraction and infra-red spectrometric method	2012	IP	0

287	451	Determination of aromatic carbon content of lubricant mineral base oils - Infrared spectroscopy method	2012	IP	0
288	422/96	Determination of the filter flow of aviation turbine fuels at low temperatures (FFLT) (simulated freezing point)	2011	IP	0
289	568/11	Determination of the static dissipater additives (SDA) in aviation turbine fuel and middle distillate fuels - HPLC method	2011	IP	0
290	521/11	Bitumen and bituminous binders - Determination of adhesivity of bitumen emulsions by water immersion test	2011	IP	0
291	499/11	Determination of aromatic carbon content of lubricant mineral base oils and middle distillate petroleum fractions - Carbon-13 nuclear magnetic resonance (NMR) spectroscopy method	2011	IP	0
292	592/11	Determination of lead, nickel, chromium, copper, zinc, arsenic, cadmium, thallium, antimony, cobalt, manganese and vanadium in burner fuels derived from waste mineral oils Inductively coupled plasma mass spectrometry method	2011	IP	0
293	593/11	Determination of lead, nickel, chromium, copper, zinc, arsenic, cadmium, thallium, antimony, cobalt, manganese and vanadium in burner fuels derived from waste mineral oils Wavelength dispersive x-ray fluorescence spectrometry method	2011	IP	0
294	594/11	Determination of mercury in burner fuels derived from waste mineral oils Combustion, amalgamation, cold vapour atomic absorption spectrometry method	2011	IP	0
295	123/2011	Petroleum products Determination of distillation characteristics at atmospheric pressure - BSI BS 2000-123; BSI BS EN ISO 3405; CEN EN ISO 3405	2011	IP	0
296	71 SECTION 1/96	Methods of test for Petroleum and its products Part 71.Section 1.Petroleum products - Transparent and opaque liquids - Determination of kinematic viscosity and calculation of dynamic viscosity - BSI BS 2000-71.1; BSI BS EN ISO 3104; CEN EN ISO 3104	2011	IP	0
297	502/2011	Bitumen and bituminous binders Determination of efflux time by the efflux viscometer Part 2: Cut-back and fluxed bituminous binders - BSI BS 2000-502; BSI BS EN 12846-2; CEN EN 12846-2	2011	IP	0
298	493	BITUMEN AND BITUMINOUS BINDERS - RECOVERY OF BINDER FROM BITUMINOUS EMULSION OR CUT-BACK OR FLUXED BITUMINOUS BINDERS PART 1: RECOVERY BY EVAPORATION	2011	IP	0
299	497	PETROLEUM PRODUCTS - DETERMINATION OF SULFUR CONTENT OF AUTOMOTIVE FUELS - WAVELENGTH-DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY	2011	IP	0
300	542	BITUMEN AND BITUMINOUS BINDERS - RECOVERY OF BINDER FROM BITUMINOUS EMULSION OR CUT-BACK OR FLUXED BITUMINOUS BINDERS PART 2: STABILISATION AFTER RECOVERY BY EVAPORATION	2011	IP	0
301	513	BITUMEN AND BITUMINOUS BINDERS - DETERMINATION OF DYNAMIC VISCOSITY OF BITUMEN AND BITUMINOUS BINDERS BY THE CONE AND PLATE METHOD	2010	IP	0
302	587/2010	Liquid petroleum products Determination of nickel and vanadium content Inductively coupled plasma optical emission spectrometry method (ICP OES) - BSI BS 2000-587; BSI BS EN 15944; CEN EN 15944	2010	IP	0
303	163/2010	Petroleum products _ Determination of sulfated ash in lubricating oils and additives - BSI BS 2000-163; CORR: August 31, 2011	2010	IP	0
304	525/2010	Bitumen and bituminous binders Determination of the distillation characteristics of cut-back and fluxed bituminous binders made with mineral fluxes - BSI BS 2000-525; BSI BS EN 13358; CEN EN 13358	2010	IP	0
305	518/2010	Bitumen and bituminous binders Visualisation of polymer dispersion in polymer modified bitumen - BSI BS 2000-518; BSI BS EN 13632; CEN EN 13632	2010	IP	0
306	586/2010	Automotive fuels Ethanol blending component and ethanol (E85) automotive fuel Determination of electrical conductivity - BSI BS 2000-586; BSI BS EN 15938; CEN EN 15938	2010	IP	0
307	584/10	Bitumen and bituminous binders - Determination of the fracture toughness temperature by a three point bending test on a notched specimen	2010	IP	0
308	590/10	Determination of fatty acid methyl esters (FAME) in aviation turbine fuel - HPLC evaporative light scattering detector method	2010	IP	0
309	516/10	Bitumen and bituminous binders - Determination of the elastic recovery of modified bitumen	2010	IP	0
310	517/10	Bitumen and bituminous binders - Determination of storage stability of modified bitumen	2010	IP	0
311	543/10	Determination of the viscosity and calculation of kinematic viscosity - Automatic capillary tube method	2010	IP	0
312	423/10	Determination of particulate contaminant in aviation turbine fuels by laboratory filtration	2010	IP	0
313	424/96	Determination of fuel system icing inhibitor content of aviation turbine kerosines by high performance liquid chromatography	2010	IP	0

314	446/09	Determination of the cloud point of petroleum products - Automatic constant cooling rate method	2009	IP	0
315	488/09	Bitumen and bituminous binders - Determination of the pH value of bituminous emulsions	2009	IP	0
316	473/02	Determination of the composition of liquefied petroleum gases - Gas chromatography method	2009	IP	0
317	562/09	Determination of the foaming characteristics of water mix metalworking fluids - Foam test rig method	2009	IP	0
318	575/09	Bitumen and bituminous binders - Determination of adhesivity of cut-back and fluxed bituminous binders by water immersion test - Aggregate method	2009	IP	0
319	485/2009	Bitumen and bituminous binders _ Determination of settling tendency of bituminous emulsions - BSI BS 2000-485; BSI BS EN 12847; CEN EN 12847	2009	IP	0
320	578/2009	Petroleum products and fat and oil derivates _ Fatty acid methyl esters (FAME) for diesel engines _ Determination of polyunsaturated (greater than or equal to 4 double bonds) fatty acid methyl esters (PUFA) by gas chromatography - AMD: January 31, 2014; B	2009	IP	0
321	573/2009	Ethanol as a blending component of petrol _ Determination of appearance _ Visual method - BSI BS 2000-573; BSI BS EN 15769; CEN EN 15769	2009	IP	0
322	390/2009	Petroleum products _ Total sediment in residual fuel oils Part 2: Determination using standard procedures for ageing - BSI BS 2000-390; BSI BS ISO 10307-2:2009; CORR: October 31, 2010	2009	IP	0
323	576/2009	Ethanol as a blending component for petrol _ Determination of total dry residue (involatile material) _ Gravimetric method - BSI BS 2000-576; BSI BS EN 15691; CEN EN 15691	2009	IP	0
324	91/09	Bitumen and bituminous binders - Determination of residue on sieving of bituminous emulsions, and determination of storage stability by sieving	2009	IP	0
325	195/98	Determination of distillation characteristics of volatile organic liquids	2009	IP	0
326	372/85	Determination of carbon number distribution of paraffin wax - Gas chromatography method	2009	IP	0
327	560/08	Determination of silicon, chromium, nickel, iron and copper in used greases - Wavelength dispersive X-ray fluorescence spectroscopy method	2008	IP	0
328	561/08	Determination of silicon, chromium, copper, nickel and iron in used grease - Inductively coupled plasma atomic emission spectroscopy (ICP-AES) method	2008	IP	0
329	539/08	Determination of water content of ethanol - Coulometric Karl Fischer titration method	2008	IP	0
330	550/08	Determination of the sulfated ash of burner fuels derived from waste mineral oils	2008	IP	0
331	522/08	Bitumen and bituminous binders - Determination of cohesion of bituminous binders with pendulum test	2008	IP	0
332	462-3/08	Petroleum products and used oils - Determination of PCBs and related products - Determination and quantification of polychlorinated terphenyls (PCT) and polychlorinated benzyl toluenes (PCBT) content by gas chromatography (GC) using an elec	2008	IP	0
333	460-1/07	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 1: RFTOT method	2007	IP	0
334	459-1/07	Bitumen and bituminous binders - Determination of the paraffin wax content - Part 1: Method by distillation	2007	IP	0
335	558/07	Code of Practice for optimization, sample handling, calibration, and validation of X-ray fluorescence spectrometry methods for elemental analysis of petroleum products and lubricants	2007	IP	0
336	548/07	Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection	2007	IP	0
337	415/07	Determination of particulate content of middle distillate fuels - Laboratory filtration method	2007	IP	0
338	447/2007	Petroleum products _ Determination of sulfur content _ Wavelength-dispersive X-ray fluorescence spectrometry - BSI BS 2000-447; BSI BS EN ISO 14596; CEN EN ISO 14596	2007	IP	0
339	552/2007	Ethanol as a blending component for petrol _ Determination of inorganic chloride _ Potentiometric method - BSI BS 2000-552; BSI BS EN 15484; CEN EN 15484	2007	IP	0
340	556/2007	Ethanol as a blending component for petrol _ Determination of copper content _ Graphite furnace atomic absorption spectrometric method - BSI BS 2000-556; BSI BS EN 15488; CEN EN 15488	2007	IP	0
341	555/2007	Ethanol as a blending component for petrol _ Determination of phosphorus content _ Ammonium molybdate spectrometric method - BSI BS 2000-555; BSI BS EN 15487; CEN EN 15487	2007	IP	0

342	554/2007	Ethanol as a blending component for petrol _ Determination of sulfur content _ Ultraviolet fluorescence method - BSI BS 2000-554; BSI BS EN 15486; CEN EN 15486	2007	IP	0
343	156/07	Petroleum products and related materials _ Determination of hydrocarbon types _ Fluorescent indicator adsorption method - BSI BS 2000-156; BSI BS EN 15553; CEN EN 15553	2007	IP	0
344	553/2007	Ethanol as a blending component for petrol _ Determination of sulfur content _ Wavelength dispersive X-ray fluorescence spectrometric method - BSI BS 2000-553; BSI BS EN 15485; CEN EN 15485	2007	IP	0
345	557/2007	Ethanol as a blending component for petrol _ Determination of pHe - BSI BS 2000-557; BSI BS EN 15490; CEN EN 15490	2007	IP	0
346	538/2007	Ethanol as a blending component for petrol _ Determination of total acidity _ Colour indicator titration method - BSI BS 2000-538; BSI BS EN 15491; CEN EN 15491	2007	IP	0
347	391/2006	Petroleum products _ Determination of aromatic hydrocarbon types in middle distillates _ High performance liquid chromatography method with refractive index detection - BSI BS 2000-391; BSI BS EN 12916; CEN EN 12916	2006	IP	0
348	536/2012	Methods of test for petroleum and its products.Bitumen and bituminous binders _ Determination of complex shear modulus and phase angle _ Dynamic Shear Rheometer (DSR) - BSI BS 2000-536; BSI BS EN 14770; CEN EN 14770	2006	IP	0
349	135/06	Determination of rust-preventing characteristics of steam-turbine oil in the presence of water	2006	IP	0
350	136-1/98	Petroleum products - Determination of saponification number - Part 1: Colour-indicator titration method	2006	IP	0
351	374/01	Determination of coumarin content of kerosine - Fluorimetric and high performance liquid chromatography methods	2006	IP	0
352	343/01	Determination of 2,4-dimethyl-6-tertiary-butyl phenol content of aviation turbine fuel - High performance liquid chromatography method	2006	IP	0
353	368/01	Determination of hydrocarbon types in lubricating oil basestocks - Preparative high performance liquid chromatography method	2006	IP	0
354	369/84	Determination of composition of oil soluble petroleum sulphonates - Liquid chromatography method	2006	IP	0
355	298/92	Determination of quinizarin - Extraction spectrophotometric method	2006	IP	0
356	289/06	Determination of water reaction of aviation fuels	2006	IP	0
357	541/06	Determination of ignition and combustion characteristics of residual fuels à _ Constant volume combustion chamber method	2006	IP	0
358	534/06	Determination of flash point - Small scale closed cup ramp method	2006	IP	0
359	537/06	Determination of the purity of Derived Cetane Number reference materials - gas chromatography method	2006	IP	0
360	469/01	Determination of saturated, aromatic and polar compounds in petroleum products by thin layer chromatography and flame ionization detection	2006	IP	0
361	471/06	Determination of the water content of distillate petroleum products - Potentiometric Karl Fischer titration method	2006	IP	0
362	470/05	Determination of aluminium, silicon, vanadium, nickel, iron, calcium, zinc and sodium in residual fuel oil by ashing, fusion and atomic absorption spectrometry	2005	IP	0
363	524/05	Determination of flash/no flash - Rapid equilibrium closed cup method (ISO 3680:2004)	2005	IP	0
364	295/83	Determination of electric strength of insulating oils	2005	IP	0
365	189/190/05	Crude petroleum and liquid or solid petroleum products - Determination of density or relative density - Capillary-stoppered pyknometer and graduated bicapillary pyknometer methods	2005	IP	0
366	316/93	Determination of heptane insolubles in used lubricating oils	2005	IP	0
367	475/2005	Methods of test for petroleum and its products BS 2000-475: Petroleum liquids Manual sampling - BSI BS 2000-475; BSI BS EN ISO 3170; CEN EN ISO 3170	2005	IP	0
368	512/2005	Methods of test for petroleum and its products Part 512: Petroleum and related products _ Preparation of a test portion of high-boiling liquids for the determination of water content _ Nitrogen purge method - BSI BS 2000-512; BSI BS EN ISO 20764; CEN EN I	2005	IP	0
369	365/96	Crude petroleum and petroleum products - Determination of density - Oscillating U-tube method - BSI BS 2000-365; BSI BS EN ISO 12185; CEN EN ISO 12185	2004	IP	0

370	40/96	Petroleum products - Determination of oxidation stability of gasoline - Induction period method - BSI BS 2000-40; BSI BS EN ISO 7536; CEN EN ISO 7536	2004	IP	0
371	412/96	Petroleum products - Determination of water Separability of petroleum oils and synthetic fluids - BSI BS 2000-412	2004	IP	0
372	15/95	Petroleum products - Determination of pour point - BSI BS 2000-15	2004	IP	0
373	13/1994	Petroleum products - Determination of carbon residue - Conradson method - BSI BS 2000-13	2004	IP	0
374	355/01	Petroleum products Estimation of net specific energy of aviation turbine fuels using hydrogen content data - BSI BS 2000-355; BSI BS ISO 15911	2004	IP	0
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