

CATALOG NUMBER INDEX

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
K10020	43	K11450	93	K13200	45	K16176-1	134	K17981-0-2	154
K10029	43	K11459	93	K13203	45	K16176-2	134	K17981-0-3	154
K10090	43	K11491	93	K13204	45	K16176-3	134	K17982	154
K10091	43	K115	75	K13205	45	K16176-4	134	K17983	154
K10190	43	K11500	92	K13210	45	K16200	34	K17984	154
K10191	43	K11810	94	K13222	45	K16220	34	K17989	154
K10200	42	K120-100T	75	K13250	46	K16229	34	K18000	28
K10210	42	K120-500T	75	K13251	46	K16270	34	K18020	28
K10220	42	K12100	123	K13253	46, 47	K16500	38	K18021	28
K10290	42	K12130	123	K13290	45	K16502	38	K18022	28
K10400	82	K12190	123	K13294	45	K16503	38	K18023	28
K10401	81	K121-100T	75	K132-144	75	K16504	38	K18028	28
K10402	82	K121-500T	75	K132-500	75	K16506	38	K18029	28
K10403	81	K12200	120	K133-144	75	K16507	38	K18030	28
K10404	82	K12201	121	K133-500	75	K16508	38	K18100	26, 28
K10491	81	K12210	122	K13350	47	K16509	38	K18110	28
K10493	81	K12212	120	K134-144	75	K16510	38	K18119	28
K10500	80	K12219	120	K134-500	75	K16511	38	K18190	28
K10504-0-1	84, 153	K12230	119	K13500	47	K16512	38	K18191	28
K10504-XP	84	K12239	119	K13503	47	K16513	38	K18192	28
K10505-XP	84	K12250	122	K137-144	75	K16514	38	K18200	163
K10506-XP	84	K12260	122	K137-250	75	K16515	38	K18210	163
K10510	81, 82	K12281	122	K13900	36	K16516	38	K18220	163
K10520	81, 82	K12290	120	K13990	36	K16517	38	K18290	163
K10525	81, 82	K122-0-18	122	K14000	36	K16591	38	K18295	163
K10530	81, 82	K122-0-19	122	K14460	47	K16592	38	K18300	27, 156
K10540	81, 82, 85	K122-0-20	122	K144C	75	K16593	38	K18305	156
K10551	81, 82, 153	K122-0-21	122	K144SW	75	K16594	38	K18306	156
K10556	81, 82, 153	K122-0-22	122	K144SB	75	K17000	174	K18320	156
K10560	81, 82	K122-0-23	122	K14510	35	K17090	174	K18325	156
K10570	84	K122-0-27	122	K14520	35	K17100	177	K18326	156
K10580	84	K122-0-28	122	K14600	35	K17110	177	K18340	156
K10590	84	K122-0-30	122	K14670	35	K17190	177	K18341	156
K10594-XP	84	K1223-3L	119	K14690	35	K17200	177	K18345	156
K10595-XP	84	K1223-10L	119	K15520	37	K17290	177	K18346	156
K10596-XP	84	K1223-AL	119	K15600	37	K17300	177	K18347	156
K10600	85	K1223-R943	119	K15610	37	K17390	177	K18348	156
K10601	85	K1223-R2440	119	K15620	37	K17500	178	K183-0-1A	156
K10901	153	K1223-R4636	119	K15670	37	K175-0-8	178	K183-0-4	156
K10991	153	K12300	121	K15690	37	K17600	179	K18500	161
K11000	153	K12330	121	K16000	34	K17605	179	K18590	161
K11005	153	K12339	121	K16010	34	K17690	179	K18595	161
K11029	153	K12395	121	K16020	34	K17695	179	K18650	127
K11040	153	K13009	44	K16175	134	K17700	26	K18660	127
K11095	153	K13010	44	K16175-1	134	K17710	26	K18661	127
K11201	92	K13020	44	K16175-2	134	K17770	26	K18700	160
K11202	92	K13029	44	K16175-3	134	K17900	154	K18723	160
K112B-1-0-12	94	K13032	44	K16175-4	134	K17910	154	K18790	160
K11401	93	K13033	44	K16175-5	134	K17920	154	K18795	160
K11404-50	93	K13100	44	K16175-6	134	K17930	154	K18850	159
K11404-200	93	K13150	46	K16175-12	134	K17970	154	K18851	159
K11404-1000	93	K13190	44	K16175-13	134	K17979	154	K18852	159
K11415	93	K131-144	75	K16175-14	134	K17980	154	K18853	159
K11416	93	K131-500	75	K16176	134	K17981	154	K18854	159

CATALOG NUMBER INDEX (CONTINUED)

<u>Cat. No.</u>	<u>Page</u>	<u>Cat. No.</u>	<u>Page</u>	<u>Cat. No.</u>	<u>Page</u>	<u>Cat. No.</u>	<u>Page</u>	<u>Cat. No.</u>	<u>Page</u>
K18855	159	K20210	27	K22754	7	K24130	63	K27065	95
K18860	159	K20300	27	K22754-OS	7	K25000	89, 91, 99, 131, 155	K27100	59
K18860-0-16	159	K20500-00000	26	K23000	61	K25080	91, 131, 155	K27190	59
K18860-0-24	159	K20570-00000	26	K23090	61	K25090	89, 91, 131	K27200	59
K18861	159	K20600-00000	26	K23350	8	K25100	89, 91, 131, 155	K27320	59
K18862	159	K20670-00000	26	K23351	8	K25200	91, 99	K27400	67
K18863	159	K20700	27	K23371	3	K25280	99, 155	K27401	67
K18864	159	K20800	26, 27	K23373	3	K25282	99	K27500	73
K18865	159	K20900	27	K23374	3	K25308	155	K27504	73
K18871	159	K20910	24, 27	K23376	3	K25309	99	K27505	73
K18900	165	K21000	27	K23377	3	K25310	90, 91, 99	K27550	73
K18910	165	K21001	27	K23377-01000	3	K25312	90, 131	K27560	73
K18919	165	K21002	27	K23378	3	K25319	90, 91, 99	K27600	67
K19000	164	K21404	16	K23381	8	K25320	90	K27601	67
K19050	164	K21410	16, 17	K23381-HT	8	K25329	90	K27610	67
K19100	26	K21414	16	K23382	8	K25330	90, 91, 131, 155	K27700	66
K19200	162	K21420	16	K23382-HT	8	K25330-8B	90	K27701	66
K19290	162	K21424	16	K23383	8	K25339	90, 91, 131, 155	K27760	66
K19295	162	K21494	16	K23384	8	K25360	99	K27761	66
K192-1-4	162	K22009	17	K23387	8	K25370	99	K27762	66
K192-1-6	162	K22010	17	K23388	8	K25900	103	K27770	66
K19300	166	K22010-C/F	17	K23410	148	K25990	103	K27771	66
K19310	166	K22011	17	K23419	148	K25995	103	K27772	66
K19400	151	K22020	17	K23425	110	K26000	20	K27780	66
K19410	151	K22020-C/F	17	K23462	8	K26030	20	K27781	66
K19490	150	K22029	17	K23463	13	K26150	103	K27782	66
K19491	150	K22030	17	K23464	13	K26200	50	K27785	66
K19492	150	K22039	17	K23465	13	K26290	50	K27790	66
K19493	150	K22050	17	K23466	13	K26300	49	K27791	66
K19499	150	K22060	17	K23467	12	K26390	49	K27792	66
K194EA	150, 151	K22070	17	K23700	4	K26400	50	K27795	66
K194EB	151	K22080	17	K23702	4	K26410	50	K277-EXT1	66
K194EC	151	K22090	17	K23702-OS	5	K26490	50	K277-EXT2	66
K194E1	151	K22309	17	K23706	4	K26500	63	K277-EXT3	66
K194E2	151	K22600	157	K23708	4	K26501	63	K277-EXT6	66
K194E3	151	K22610	157	K23708-OS	5	K26502	63	K277-EXT12	66
K194E4	151	K22615	157	K23780-CF	5	K26503	63	K277-EXT18	66
K194E5	151	K22680	158	K23780-RF	5	K26590	63	K277C-EXT1	66
K194E6	150, 151	K22680-0-16	158	K23780-SFW	5	K26600	21	K277C-EXT2	66
K194E7	150, 151	K22680-0-22	158	K23780-UB	5	K26601	21	K277C-EXT3	66
K19500	24	K22685	158	K23780-WLS	5	K26602	21	K277C-EXT6	66
K19510	24	K22686	158	K23790	4	K26610	21	K277C-EXT12	66
K19520	24, 27	K22690	157	K23792	4	K26610-1	21	K277C-EXT18	66
K19525	24	K22690-0-27	157	K23792-OS	5	K26610-2	21	K27800	66
K19535	24	K22695	157	K23796	4	K26610-3	21	K27851	67
K19536	24	K22696	157	K23798	4	K26610-4	21	K27852	67
K19552	25	K226-0-16	157	K23798-OS	5	K26610-5	21	K27853	67
K19587	25	K226-0-22	157	K23800	6	K26610-6	21	K27854	67
K19588	25	K22751	7	K23802	6	K27000	95	K27856	67
K19800	27	K22751-OS	7	K23890	6	K27010	95	K27900	66
K19900	27	K22752	7	K23892	6	K27020	95	K28000	67
K20000	26	K22752-OS	7	K24000	122	K27021	95	K28010	67
K20090	27	K22753	7	K24110	63	K27050	95	K28300	173
K20200	27	K22753-OS	7	K24120	63	K27060	95	K28310	173

CATALOG NUMBER INDEX (CONTINUED)

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
K28320	173	K30161	128	K33218	71	K350-0-25	125	K41504	104
K28321	173	K30165	128	K33219	71	K35100	124	K41506	104
K29200	166	K30165NACE	98	K33220	71	K35110	125	K41577	104
K29200-1	166	K30166	128	K33700	86	K35120	125	K41592	104
K29200-3	166	K30166NACE	98	K33710	87	K35130	125	K41594	104
K29200-4	166	K30167	128	K33780	86	K35140	125	K41596	104
K29200-5	166	K30168	128	K33781	86	K35150	125	K42000	61, 72, 172
K29200-9	166	K30180	129	K33800	86, 87	K35160	125	K42001	72
K29200-10	166	K30500	176	K33810	87	K35170	125	K42090	61, 72, 172
K29200-12	166	K30510	176	K33850 Series	87	K351-0-1	125	K42091	72
K29290	166	K30520	176	K33850/208601	87	K351-0-2	125	K43002	109, 110
K29300	149	K30800	129	K33850/208603	87	K351-0-3	125	K43003	109
K29310	59, 125, 149, 177	K30810	129	K33850/240601	87	K351-0-4	125	K43005	109, 110
K29319	59, 149, 177	K30820	129	K33850/240603	87	K351-0-5	125	K43012	110
K293-0-12	125	K31800	72	K33850/380603	87	K351-0-7	125	K43025	109, 110
K29400	148	K31810	72	K33850/415503	87	K351-0-8	125	K43026	110
K29490	148	K31820	72	K33850/480503	87	K351-0-13	125	K43041	109, 110
K29500	148	K31830	72	K34000	9	K351-0-14	125	K43049	109
K29530	148, 149	K31900	176	K34010	9	K35200	65	K43092	109
K29540	148, 149	K31910	72, 176	K34700	14	K35210	65	K43093	109
K29550	148	K31956	176	K34701	14	K35295	65	K43095	109
K29700	96	K320S-200	75	K34702	14	K35296	65	K44000	136
K29720	96	K320S-290	75	K34706	15	K35300	124	K44001	136
K29721	96	K32100	77	K34707	15	K353-0-1	125	K44061	136
K29750	68	K32105	77	K34708	15	K353-0-2	125	K44062	136
K29750-1-7	96	K32230	88	K34709	15	K353-0-3	125	K44063	136
K29758	68	K32231	88	K34710	14	K353-0-4	125	K44064	136
K29758-0-7	96	K32232	88	K34711	14	K353-0-5	125	K44065	136
K29759	68	K32233	88	K34712	14	K353-0-6	125	K44066	136
K29759-1-7	96	K33031	110	K34715	15	K353-0-7	125	K44067	136
K29760	94	K33032	110	K34716	15	K353-0-8	125	K44068	136
K29768	94	K33201	70	K34750	15	K39120	112	K44069	136
K29769	94	K33201-0	70	K34751	15	K39130	112	K44071	136
K29790	96	K33201-1	70	K34752	15	K39140	112	K44072	136
K29795	96	K33201-4	70	K34760	15	K39149	112	K44073	136
K29796	96	K33202	70	K34761	15	K39150	112	K44074	136
K29800	131	K33203	70	K34762	15	K39170	112	K44075	136
K29801	131	K33203-0	70	K34770	15	K39179	112	K44076	136
K29900	130	K33203-6	70	K35000	124	K39190	112	K44090	136
K29910	130	K33204	70	K35010	125	K39199	112	K44091	136
K29920	130	K33205	70	K35011	125	K39103	112	K45000	55
K29930	130	K33205-0	70	K35012	125	K39251	111	K45090	55
K29990	130	K33205-2	70	K35013	125	K39252	111	K45100	55
K30000	130	K33205-6	70	K35020	125	K39400	111	K45190	55
K30010	130	K33206	70	K35030	125	K39495	111	K45200	55
K30100	98, 129	K33209	71	K35040	125	K39496	111	K45290	55
K30101	98, 129	K33210	71	K35050	125	K39900	89	K45300	55
K30110	98, 129	K33211	71	K35060	125	K39990	89	K45390	55
K30119	129	K33212	71	K35070	125	K40000	89	K45410	55
K30130	98, 129	K33213	71	K35080	125	K40100	89, 94	K45420	55
K30140	129	K33214	71	K35090	125	K40200	89	K45430	55
K30150	98, 129	K33215	71	K35095	125	K41500-4	104	K45440	55
K30160	128	K33216	71	K350-0-23	125	K41500-5	104	K45603	57
K30160NACE	98	K33217	71	K350-0-24	125	K41502	104	K45604	57

CATALOG NUMBER INDEX (CONTINUED)

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
K45634	57	K47540	58	K70048	117	K80202	53	K90100	69
K45635	57	K47550	58	K70049	117	K80203	53	K90104	69
K45650	57	K47560	58	K70050	117	K80204	53	K90190	69
K45651-B	57	K47570	58	K70080	117	K80205	53	K90365	51
K45651-E	57	K47580	58	K70081	117	K80206	53	K90365-7	51
K45652-C	57	K47590	58	K70083	117	K80208	53	K90365-8	51
K45654	57	K48100	105	K70090	117	K80211	53	K90365-9	51
K45654-A	57	K481-0-5	105	K70091	117	K80290	53	K93100	140
K45655	57	K48300	61	K70092	114	K80291	53	K93105	140
K45656	57	K48400	61	K70095	117	K87100	33	K93110	140
K45656-A	57	K48500	61	K700-0-3A	117	K87190	33	K93190	140
K45657	57	K48600	61	K70200	116	K87150	54	K93400	141
K45668	57	K48700	61	K70290	116	K87160	54	K93490	141
K45668-A	57	K50100	135	K70300	116	K87250	54	K93500	142
K45703-TS	57	K50101	135	K70390	116	K87260	54	K93590	142
K45704-TS	57	K50102	135	K70400	116	K87300	33	K93600	146
K45850	174	K50190	135	K70401	117	K87390	33	K93690	146
K45859	174	K56100	126	K70490	116	K87400	33	K93900	141
K45900	100	K56110	126	K70500	118	K87490	33	K94300	143
K45910	100	K56190	126	K70502-XP	115	K87700	33	K94301	143
K45920	100	K56200	126	K70502RETRO	118	K87790	33	K94302	143
K45950	100	K56290	126	K70503-XP	115	K87800	172	K94303	143
K45995	100	K56300	68	K70503RETRO	118	K87800-3	172	K94304	143
K46000	132	K56306	68	K70504-XP	115	K87800-10	172	K94305	143
K46001	132	K56390	68	K70504RETRO	118	K87890	172	K94400	144
K460-0-8	132	K61002	62	K70519	84, 118	K88000	175	K94401	144
K460-1-7B	132	K61092	62	K70592-XP	115	K88000-1	175	K94402	144
K46100	132	K61094	62	K70592RETRO	118	K88001	175	K94403	144
K46120	132	K61101	62	K70593-XP	115	K88500	113	K94490	144
K46195	132	K61102	62	K70593RETRO	118	K88500-1	113	K94500	145
K46196	132	K61104	62	K70594-XP	115	K88501	113	K94501	145
K46300	132	K61105	62	K70594RETRO	118	K88502	113	K94502	145
K46395	132	K61106	62	K80000	172	K88600	102	K94590	145
K46396	132	K61107	62	K80001	172	K88600-GPS	102	K94600	144
K46600	60	K61108	62	K80002	172	K88601	102	K94601	144
K46690	60	K61110	62	K80003	172	K88602	102	K94690	144
K47000	39	K61111	62	K80010	170	K88603	102	K94695	144
K470-0-1-14	39	K61112	62	K80011	170	K88604	102	K94700	145
K47100	52	K61122	62	K80012	170	K88605	102	K94701	145
K47150	77	K61149	62	K80013	170, 171	K88606	102	K95400	167
K47190	52	K61152	62	K80015	170	K88607	102	K95500	25
K47200	64	K70000	114	K80020	170	K88608	102	K95519	25, 27
K47210	64	K70000-03008	117	K80025	170	K88609	102	K95573	25, 27
K47211	64	K70002	117	K80030	60	K88610	102	K95577	25
K47220	64	K70003	117	K80031	60	K88612	102	K95590	25
K47230	64	K70004	117	K80032	60	K88613	102	K95600	26, 27, 29
K47300	64	K70010/24	117	K80033	60	K88800	76	K95690	26, 27, 29
K47310	64	K70011	117	K80034	60	K88800-1	76	K95696	26, 27, 29
K47311	64	K70012	117	K80035	60	K88800-2	76	KLA-1	133
K47320	64	K70013	117	K80040	171	K88800-3	76	KLA-1/2	133
K47500	58	K70017	117	K80041	171	K88800-4	76	KLA-2	133
K47510	58	K70018	117	K80045	171	K88800-5	76	KLA-2/2	133
K47520	58	K70030	117	K80200	53	K88890	76	KLA-3	133
K47530	58	K70040	117	K80201	53	K88890-1	76	KLA-3/2	133

CATALOG NUMBER INDEX (CONTINUED)

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
KLA-4.....	101	332-002-014.....	55	355-004-203.....	19		125, 131, 155
KLA-4/2.....	101	332-002-017.....	87	355-004-275.....	19	380-150-001.....	89, 91, 99,
KLA-4-VPS.....	101	332-002-018.....	111	355-004-304.....	19		125, 127, 131, 155
KLA-5.....	97	332-003-001.....	55	355-004-350.....	18	380-150-002.....	129
KLA-5/2.....	97	332-003-002.....	55	355-004-403.....	18, 19	380-240-001.....	89, 91, 99,
250-000-015C.....	172	332-003-003.....	17	355-004-454.....	19		125, 131, 155
250-000-015F.....	172	332-003-005.....	55	355-004-600.....	19	380-240-002.....	65, 129
250-000-016F.....	172	332-003-006.....	55	355-004-623.....	19	382-018-001.....	59
250-000-01F Series... 184-191		332-003-007.....	39	355-004-803.....	19	387-115-001.....	110
250-000-01C Series.....	184	332-003-014.....	17	355-005-010.....	19	387-230-001.....	110
191250-000-33C.....	173	332-004-001.....	132, 155	355-005-012.....	19	388-001-003.....	26, 174
250-002-001.....	122	332-004-002.....	91, 131, 155	355-005-014.....	19	388-001-006.....	26
250-004-01F Series... 184-191		332-004-004.....	91, 99, 131	355-005-016.....	19	AS568-113.....	94
250-004-01C Series.. 184-191		332-004-009.....	179	355-005-019.....	19	AS568-210.....	94
250-100-001.....	158	332-005-005.....	110	355-005-022.....	19	AS568-219.....	132
251-000-001.....	103	332-005-010.....	123	355-005-025.....	19	AS568-009-V14.....	122
251-000-004.....	103	332-005-011.....	123	355-005-027.....	15, 19		
251-000-01H Series.....	48	332-007-001.....	59	355-005-028.....	19		
251-000-21H Series.....	48	332-010-001.....	105	355-005-032.....	19		
251-000-51H Series.....	48	337-000-002.....	105	355-005-038.....	19		
251-000-71H Series.....	48	338-000-001.....	105	355-005-048.....	19		
251-000-82H Series.....	48	339-000-001.....	105	355-005-060.....	19		
251-000-102H Series.....	49	344-005-001.....	110	355-005-074.....	19		
251-000-300H Series.....	49	344-005-01C.....	110	355-005-115.....	15, 19		
279-115-005.....	44	344-100-001.....	110	357-000-001.....	26		
279-230-002.....	44	344-100-01C.....	110	360-000-003.....	112		
280-115-005.....	44	355-001-001...8, 17, 123, 153		362-001-000.....	39		
280-230-003.....	44	355-001-002.....	8, 16, 17	362-001-001.....	105		
289-001-006.....	159, 162	355-001-003...8, 17, 123, 153		362-010-001.....	59		
289-004-001.....	161	355-001-004.....	8, 16	371-000-002.....	94		
289-004-002.....	154, 161	355-002-003.....	18	374-115-001.....	39		
289-004-003.....	160	355-002-006.....	18	374-230-001.....	39		
289-004-004.....	160	355-002-020.....	18	378-000-C03 Series.....	11		
308-000-004.....	117	355-002-060.....	18	378-001-C08 Series.....	12		
308-000-005.....	84	355-002-200.....	18	378-001-C09 Series.....	12		
308-001-02B.....	84	355-002-203.....	18	378-001-C19 Series.....	13		
308-001-02R.....	84	355-002-304.....	18	378-001-C20 Series.....	13		
308-001-L2R.....	84	355-002-600.....	18	378-001-C21 Series.....	13		
308-115-001.....	39	355-002-803.....	18	378-00A-C08 Series.....	12		
308-230-006.....	39	355-003-005.....	18	378-004-C13 Series.....	13		
311-005-002.....	92	355-003-010.....	18	378-025-C01 Series.....	10		
311-015-002.....	92	355-003-103.....	18	378-025-C01-OS.....	5		
311-030-002.....	92	355-003-500.....	18	378-025-C02 Series.....	11		
311-060-002.....	92	355-003-503.....	18	378-025-C02-OS.....	5		
311-100-002.....	92	355-003-752.....	18	378-025-C03-OS.....	5		
311-160-003.....	153	355-004-001.....	18	378-025-C06 Series.....	13		
311-250-001.....	92	355-004-004.....	18	378-025-C10 Series.....	12		
311-600-003.....	92	355-004-008.....	18	378-025-C11 Series.....	11		
332-002-003.....	55, 176	355-004-010.....	18	378-025-C12 Series.....	11		
332-002-006.....	129	355-004-035.....	18	378-025-C14 Series.....	13		
332-002-007.....	98	355-004-100.....	18	378-025-C15 Series.....	11		
332-002-009.....	165	355-004-103.....	18, 19	378-025-C16 Series.....	11		
332-002-011.....	49	355-004-153.....	18, 19	378-025-C17 Series.....	12		
332-002-013.....	55	355-004-154.....	19	378-0M1-C18 Series.....	12		
		355-004-194.....	19	380-100-001.....	98, 122		
				380-150-000.....	89, 91, 99,		

TEST METHOD STANDARDS INDEX

American Society for Testing and Materials (ASTM) Methods

Standard	Page No.	Standard	Page No.	Standard	Page No.	Standard	Page No.
ASTM Draft Method	154, 158	D525	80-84	D1267	92-94	D2184	195
C70	192	D555	192	D1275	197	D2265	151
C128	192	D565	192	D1298	48-50	D2266	140, 146, 197
C135	192	D566	150	D1310	37	D2272	114-118
C188	192	D583	77	D1319	104, 182	D2273	62
D5	24-26, 29	D609	197	D1321	24-27, 29	D2274	119-122
D6	174	D611	42-43, 182	D1322	95	D2352	195
D20	192	D612	192	D1347	193	D2363	195
D29	192	D664	Upon Request	D1384	197	D2384	58
D36	172	D665	98, 128-129	D1394	193	D2385	195
D56	33, 35, 182	D721	179	D1401	111	D2386	96-97, 182
D70	192	D789	192	D1402	197	D2420	195
D86	55-57, 182	D848	193	D1403	24-27, 29	D2440	119, 123
D87	178	D849	197	D1404	166	D2500	132-133, 182
D88	16-17	D850	55-57	D1465	177	D2509	146
D91	62	D854	193	D1478	159	D2511	197
D92	33, 36, 182	D873	80-84	D1480	194	D2532	7
D93	32, 34, 182	D874	Upon Request	D1481	194	D2533	195
D95	72	D877	134	D1500	45-47	D2547	60
D96	62	D888	193	D1505	194	D2549	195
D97	132-133	D889	193	D1524	45	D2569	195
D113	170	D891	193	D1533	51	D2570	197
D115	192, 197	D892	108-110	D1541	194	D2595	149
D127	Upon Request	D893	62	D1544	46, 47	D2596	140, 197
D128	Upon Request	D897	197	D1552	Upon Request	D2619	195, 197
D130	90-91, 99, 131	D914	193	D1559	Upon Request	D2622	182
D139	176	D937	24-27, 29	D1607	194	D2624	Upon Request
D153	192	D941	193	D1638	194	D2625	Upon Request
D156	44, 46-47	D942	152-153	D1657	103	D2670	146
D189	56-57, 60	D943	119-122	D1740	Upon Request	D2688	197
D215	192	D971	Upon Request	D1742	165	D2699	102
D216	55	D972	148	D1743	154	D2700	102
D217	24-29	D1015	193	D1747	73	D2709	62
D233	55	D1016	193	D1748	65	D2711	62, 112
D240	76	D1018	193	D1754	174	D2717	195
D244	16-17, 72, 176	D1026	63	D1796	62	D2747	58
D270	66-67	D1065	193	D1816	134	D2748	195
D285	56-57	D1072	193	D1831	27, 156	D2780	195
D287	48-49	D1078	55-57	D1837	105	D2782	146
D297	192	D1085	67	D1838	89	D2783	140, 197
D301	192	D1091	193	D1839	194	D2784	58
D322	192	D1092	157	D1949	194	D2785	58
D323	50, 92-94	D1093	193	D1963	194	D2793	140
D369	192	D1120	193	D1966	194	D2847	197
D370	72	D1142	88	D1989	76	D2872	175
D381	86-87	D1160	53-54	D2001	194	D2878	148-149
D402	192	D1168	193	D2002	194	D2879	195
D422	192	D1173	193	D2003	194	D2882	146
D445	2-13, 18-22, 182	D1177	68	D2007	194	D2884	24-25, 29
D446	8-13	D1209	46-47	D2036	194	D2886	195
D447	55	D1217	193	D2111	194	D2892	54, 195
D453	192	D1218	73	D2112	114-118	D2893	119-122
D482	Upon Request	D1261	197	D2155	39	D2896	Upon Request
D473	61	D1263	160	D2158	105	D2910	195
D482	63	D1264	162	D2162	18-19, 194	D2912	195
D483	Upon Request	D1265	66-67	D2170	2-13	D2913	195
D524	59	D1266	193	D2171	12, 13	D2914	195

TEST METHOD STANDARDS INDEX (CONTINUED)

(ASTM) Methods (continued)

Standard	Page No.	Standard	Page No.
D2972	195	D4814	99, 196
D2983	14-15	D4860	Upon Request
D3117	94	D4871	196, 197
D3120	195	D4928	51
D3143	37	D4950	24-25, 28, 150-151, 154, 159, 161-162
D3174	63	D5000	Upon Request
D3227	Upon Request	D5001	146
D3230	61, 182	D5006	73
D3233	146	D5183	140
D3234	195	D5236	54
D3235	179	D5304	85
D3242	196	D5386	47
D3246	196	D5468	76
D3278	38	D5482	182
D3336	146	D5599	182
D3366	68	D5619	146
D3427	113	D5704	127
D3431	196	D5769	182
D3505	196	D5800	136
D3527	161	D5853	132-133
D3588	64	D5865	76
D3603	98, 128-129	D5968	119, 124-125
D3608	196	D5969	154
D3702	146	D6045	46-47
D3712	196	D6074	2-13, 36, 45, 48-50, 59-60, 66-67, 90-91, 99, 111, 131-133
D3799	Upon Request	D6079	141, 146
D3810	197	D6082	108-110
D3825	196	D6138	144
D3828	38	D6158	2-13, 36, 48-50, 90-91, 98-99, 111, 120-122, 128-129, 131-133
D3831	196	D6184	164
D3867	196	D6278	146
D3904	196	D6287	Upon Request
D3907	196	D6304	51
D3908	196	D6371	100-101
D3945	196	D6594	119, 124-125
D3948	Upon Request	D6703	52
D4006	196	D6810	74
D4007	62	D6971	74
D4048	155	E8	197
D4049	163	E28	172
D4052	Upon Request	E100	48-49
D4057	66-67	E102	16-17
D4172	140, 146	E123	72
D4180	196	E133	55
D4206	38	E308	46
D4290	161	E659	39
D4310	119-122	E711	76
D4340	Upon Request	F483	197
D4378	74	F484	197
D4422	63	F519	197
D4484	196	G65	146
D4486	196	G76	146
D4512	196	G77	146
D4530	Upon Request	G99	142, 146
D4629	196	G105	146
D4635	197	G133	Upon Request
D4636	119, 124-125	P226	170-171
D4693	159		
D4737	56-57		
D4742	114-118		
D4809	76		

Institute of Petroleum (IP) Standards

Standard	Page No.	Standard	Page No.
IP2	42-43	IP163	63
IP4	63	IP170	32
IP13	60	IP179	24-27
IP14	59	IP182	60
IP15	132-133	IP183	148
IP16	96-97	IP195	55
IP34	32, 34	IP196	45
IP36	33, 36	IP198	172
IP40	81-84	IP215	162
IP48	126	IP219	132-133
IP49	24-26	IP220	144
IP50	24-26, 28	IP227	99
IP53	61	IP229	114-118
IP55	178	IP235	103
IP57	95	IP239	140
IP58	172	IP241	Upon Request
IP69	92-94	IP243	58
IP71	2-13	IP248	60
IP74	72	IP267 Method A	14-15
IP75	62	IP280	126
IP77	60	IP291	72
IP80	173	IP295	134
IP121	164	IP300	140
IP123	55-57	IP303	38
IP131	86-87	IP304	32, 33, 35
IP132	150	IP306	126
IP135	98, 128-129	IP307	126
IP138	81-84	IP309	100-101
IP142	152-153	IP310	24-25, 27
IP143	58	IP313	113
IP145	62	IP319	2-13
IP146	108-110	IP335	126
IP154	90-91, 99	IP359	62
IP 156	104	IP376	26
IP158	179	IP386	51
IP160	48-49	IP438	51
IP161	92-94		

Military Standards

Standard	Page No.	Standard	Page No.
MIL-A-7866	197	MIL-L-6085	197
MIL-A-8243	197	MIL-L-7808	197
MIL-B-81705	197	MIL-L-7870	197
MIL-C-6529	197	MIL-L-8937	197
MIL-C-11796	197	MIL-L-23398	197
MIL-C-15074	197	MIL-L-23699	197
MIL-C-19853A	197	MIL-L-23699B	197
MIL-C-16173	197	MIL-L-25017C	197
MIL-C-22230	197	MIL-L-46000	197
MIL-C-23411	197	MIL-L-46010	197
MIL-C-25769H	197	MIL-L-B1329	197
MIL-C-46113	197	MIL-R-81294	197
MIL-C-81309A	197	MIL-R-25143A	197
MIL-G-10924A	156	MIL-S-8660	197

TEST METHOD STANDARDS INDEX (CONTINUED)

Federal Test Method Standards

Standard	Page No.	Standard	Page No.
FTM 141-4294	36	FTM 791-3452	131
FTM 791-101	44	FTM 791-3453	152-153
FTM 791-102	45	FTM 791-3454	160
FTM 791-201	132	FTM 791-3462	135, 197
FTM 791-304	16-17	FTM 791-3601	42-43
FTM 791-305	2-13	FTM 791-3805	197
FTM 791-311	24-26, 28	FTM 791-3810	197
FTM 791-312	24-25	FTM 791-3814	197
FTM 791-313	24-26, 28	FTM 791-4001	197
FTM 791-321	164	FTM 791-4011	98, 128-129, 197
FTM 791-322	165	FTM 791-4012	154
FTM 791-334	159	FTM 791-5001	60
FTM 791-351	148	FTM 791-5002	59
FTM 791-1001	55	FTM 791-5304	197
FTM 791-1015	55	FTM 791-5305	197
FTM 791-1101	35	FTM 791-5306	197
FTM 791-1102	34	FTM 791-5307	119, 124-125, 197
FTM 791-1103	36	FTM 791-5308	119, 124-125, 197
FTM 791-1201	92-94	FTM 791-5309	155, 197
FTM 791-1402	178	FTM 791-5310	65, 197
FTM 791-1411	96	FTM 791-5311	197
FTM 791-1421	150	FTM 791-5312	197
FTM 791-2107	95	FTM 791-5314	197
FTM 791-2503	197	FTM 791-5315	128-129, 197
FTM 791-2504	127, 197	FTM 791-5321	130, 197
FTM 791-3001	72	FTM 791-5322	197
FTM 791-3002	61	FTM 791-5323	197
FTM 791-3007	197	FTM 791-5324	197
FTM 791-3201	111	FTM 791-5325	90-91, 99, 197
FTM 791-3211	108-110	FTM 791-5329	197
FTM 791-3213	108-110	FTM 791-5331	197
FTM 791-3252	162	FTM 791-5431	179
FTM 791-3302	86-87	FTM 791-5702	134
FTM 791-3352	81-84	FTM 791-6503	197
FTM 791-3354	81-84	FTM 791-7001	197
FTM 791-3451	130		

American Association of State Highway and Transportation Officials (AASHTO) Standards

Standard	Page No.	Standard	Page No.
AASHTO-T47	174	AASHTO-T59	72, 176
AASHTO-T48	36	AASHTO-T72	16-17
AASHTO-T50	176	AASHTO-T73-811	34
AASHTO-T51	170	AASHTO-T179	174
AASHTO-T53	172	AASHTO-T245	Upon Request
AASHTO-T55	72		

American Petroleum Institute (API) Standards

Standard	Page No.	Standard	Page No.
API 2542	62	API Chapter 10.5 MPMS	72
API 2548	62	API MPMS Chapter 10.9	51
API Chapter 9.1 MPMS	48-49		

ISO International Standards

Standard	Page No.	Standard	Page No.
ISO 1523	32	ISO 4256	92-94
ISO 1928	76	ISO 4260	58
ISO 2049	45-47	ISO 4262	59
ISO 2083	60	ISO 4263	120-122
ISO 2137	24-28	ISO 4625	172
ISO 2160	90-91, 99	ISO 4630	46-47
ISO 2176	150	ISO 6245	63
ISO 2592	33, 36	ISO 6246	86-87
ISO 2719	32, 34	ISO 6251	89
ISO 2908	179	ISO 6271	46-47
ISO 2977	42-43	ISO 6614	111
ISO 3007	92-94	ISO 6615	60
ISO 3013	96-97	ISO 6616	53-54
ISO 3014	95	ISO 6976	64
ISO 3015	132-133	ISO 7120	98, 128-129
ISO 3016	132-133	ISO 7536	80-84
ISO 3104	2-13	ISO 9038	38
ISO 3405	55-57	ISO 9262	14-15
ISO 3675	48-49	ISO 10101-3	51
ISO 3679	38	ISO 10337	51
ISO 3680	38	ISO 11007	144
ISO 3733	72	ISO 12205	120-122
ISO 3734	62	ISO 12937	51
ISO 3735	61	ISO 13736	32
ISO 3841	178	ISO 13757	105
ISO 3987	63	ISO 17025	18-19, 48-49
ISO 3993	103		

Deutsche Norm (DIN) Standards

Standard	Page No.	Standard	Page No.
DIN 5033	47	DIN 51587	119-122
DIN 6162	46-47	DIN 51597	132-133
DIN 6174	47	DIN 51599	111
DIN 51352	63	DIN 51616	92-94
DIN 51353	112	DIN 51751	55-57
DIN 51355	128-129	DIN 51754	92-94
DIN 51362	Upon Request	DIN 51757	48-49
DIN 51376	36	DIN 51758	34
DIN 51381	113	DIN 51759	90-91, 99
DIN 51394	119, 124-125	DIN 51775	42-43
DIN 51406	95	DIN 51780	81-84
DIN 51411	44	DIN 51784	86-87
DIN 51421	96	DIN 51789	61
DIN 51428	100	DIN 51793	62
DIN 51550	2-13	DIN 51799	81-84
DIN 51551	60	DIN 51801	150
DIN 51566	108-110	DIN 51802	144
DIN 51570	178	DIN 51804	24-28
DIN 51571	179	DIN 51806	145
DIN 51572	179	DIN 51808	152-153
DIN 51575	63	DIN 51900	76
DIN 51579	24-26	DIN 52010	26
DIN 51580	24-27	DIN 52011	172
DIN 51581	136	DIN 52013	170
DIN 51585	98, 128-129	DIN EN 41	58
DIN 51586	119-122	DIN EN 22719	32

TEST METHOD STANDARDS INDEX (CONTINUED)

AFNOR Standards

Standard	Page No.	Standard	Page No.
NF E 48-614.....	113	NF T 60-100.....	2-13
NF M 07-002.....	55-57	NF T 60-102.....	150
NF M 07-003.....	44, 46-47	NF T 60-104.....	46-47
NF M 07-004.....	86-87	NF T 60-105.....	132
NF M 07-007.....	93	NF T 60-109.....	32
NF M 07-010.....	61	NF T 60-113.....	72
NF M 07-011.....	32	NF T 60-114.....	178
NF M 07-012.....	81-84	NF T 60-116.....	60
NF M 07-013.....	81-84	NF T 60-117.....	59
NF M 07-014.....	60	NF T 60-119.....	24-25
NF M 07-015.....	90-91	NF T 60-123.....	24-25
NF M 07-019.....	32, 34	NF T 60-125.....	111
NF M 07-020.....	62	NF T 60-129.....	108-110
NF M 07-021.....	42-43	NF T 60-132.....	24-25
NF M 07-023.....	60	NF T 60-135.....	144
NF M 07-024.....	104	NF T 60-142.....	58
NF M 07-028.....	95	NF T 60-150.....	120-122
NF M 07-045.....	63	NF T 60-151.....	98, 128-129
NF M 07-047.....	120-122	NF T 66-004.....	24-25
NF M 07-048.....	96	NF T 66-009.....	32
NF M 41-008.....	103	NF T 66-108.....	172
NF M 41-010.....	93		

Miscellaneous Standards

Standard	Page No.	Standard	Page No.
AACC 58-14.....	24-25	FSPT DT-28-65.....	90-91, 99
AN-G-15.....	28	GLP.....	69
ANS A37.11.....	170	GPA 2140...58, 67, 89, 92-94, 103, 105	
ANS 37.2.....	176	GPA 2172.....	64
ANS Z-11.25.....	60	IATA.....	38
ANS Z-11.6.....	36	IEC 156.....	134
AOCS Cc13e.....	47	IEC 17025.....	18-19, 48-49
AOCS Cc 16-60.....	24-25	IHC BT-10.....	124-125
AOCS CD 12-57.....	120-122	JIS J22541.....	56-57
BP Appendix 5-Method 6.....	69	JIS K2265.....	32
BS 1016.....	76	JIS K2580.....	46
BS 2000.....	174	NACE TM01-72.....	98, 128-129
BS 60814.....	51	NBS MONOGRAPH 150.....	63
BS EN 60156.....	134	Ph EUR.....	47
CEC-L-18A.....	14-15	SIS 155130.....	144
CEI EN 60156.....	134	Specification E145, Type 1B.....	174
DOT CFR 49-173.115.....	38	STP 512A.....	127
EN 116.....	101	TAPPI T652.....	177
EN 1427.....	172	UOT.....	119
EN 1557.....	47	USDA Method 51 (BUL 12-16).....	170
EN 13179.....	172	US Steel Method.....	158
Federal specification SS-R-406C.....	170	VDE 0370.....	134
		VDE 0370 Pt. 5.....	134

STANDARD SPECIFICATIONS FOR PETROLEUM PRODUCTS

The following test methods are referenced in published specifications for petroleum products. For a complete listing of available Koehler testing equipment for each product type, please refer to the applicable catalog sections.

Product Type	Test Method	Page No.
Fuels		
Automotive Gasolines	Anti-Rust Properties	98
	Autoignition Temperature	39
	Color.....	44-47
	Copper Corrosion	90-91
	Density	48-50
	Existent Gum by Evaporation.....	86-87
	Flash Point (Tag Closed).....	33, 35
	Kinematic Viscosity	2-13
	Lead Content	60
	In-line Viscosity.....	21
	Octane Analyzer	102
	Oxidation Stability.....	80-84
	Rapid Flash Point Tester	38
	Reid Vapor Pressure	92-94
	Sampling.....	66-67
	Water Content (Karl Fischer Titrator)	51
	Aviation Fuels	Copper Corrosion
Density		48-50
Distillation		55-57
Existent Gum by Evaporation.....		86-87
Flash Point (Pensky-Martens).....		32, 34
Flash Point (Tag Closed).....		33, 35
Freezing Point		96-97
Kinematic Viscosity		2-13
Lead Content		60
In-line Viscosity.....		21
Oxidation Stability.....		80-84
Rapid Flash Point Tester		38
Reid Vapor Pressure		92-94
Sampling.....		66-67
Saybolt Color.....		44, 46-47
Silver Corrosion		99
Smoke Point.....		95
Sulfur Content	58	
Biodiesel Fuels	Carbon Residue, % Wt.	56-57, 60
	Cetane Index.....	56-57
	Cloud Point	132-133, 182
	Copper Corrosion	90-91
	Distillation Vacuum.....	53-54
	Distillation, °C	55-57, 182
	Flash Point.....	34
	Fuel Lubricity Bocle.....	146
	Fuel Lubricity HFRR.....	146
	Kinematic Viscosity @ 40°C	2-13, 18-22
Water and Sediment	62	
Burner, Diesel & Industrial Gas Turbine Fuels	API Gravity	48-50
	ASTM Color	45-47
	Density	48-50
	Distillation	55-57
	Existent Gum	86-87
	Flash Point (Pensky-Martens).....	32, 34
	Flash Point (Tag Closed).....	33, 35
	Kinematic Viscosity	2-13
	Oxidation Stability.....	80-84
	Pour Point.....	132-133
	Ramsbottom Carbon Residue	59
Rapid Flash Point Tester	38	
Sampling.....	66-67	
Diesel Fuels	API Gravity.....	48-49
	Cloud Point.....	132-133
	Cold Filter Plugging Point	100-101
	Copper Corrosion	90-91
	Distillation	55-57
	Existent Gum	86-87
	Flash Point (Pensky-Martens).....	32, 34
	Kinematic Viscosity	2-13
	In-line Viscosity.....	21
	Oxidation Stability.....	80-84
Fuel Oils	Pour Point.....	132-133
	Ramsbottom Carbon Residue	59
	Rapid Flash Point Tester	38
	Rust Preventing Characteristics	128-129
	Wax Appearance Point.....	94
	API Gravity.....	48-50
	ASTM Color	45-47
	Copper Corrosion	90-91
	Distillation	55-57
	Flash Point (Pensky-Martens).....	32, 34
Flash Point (Tag Closed).....	33, 35	
Flocculation	52	
Kinematic Viscosity	2-13	
Oxidation Stability	120-123	
Pour Point.....	132-133	
Ramsbottom Carbon Residue	59	
Rapid Flash Point Tester	38	
Sampling.....	66-67	
Sediment Extraction	61-62	
Water Content by Distillation	72	
Water Content (Karl Fischer Titrator)	51	
Vacuum Distillation.....	53-54	
Gasohol	Copper Corrosion	90-91
	Distillation	56-57
	Existent Gum by Evaporation.....	86-87
	Lead Content	60
	In-line Viscosity	21
	Oxidation Stability.....	80-84
	Reid Vapor Pressure	92-94
	Rust Preventing Characteristics	128-129
	Sulfur Content by Oxy-Hydro Burner	58
	Kerosene	Copper Corrosion
Distillation		55-57
Flash Point (Tag Closed).....		33, 35
Freezing Point		96-97
Kinematic Viscosity		2-13
Rapid Flash Point Tester		38
Saybolt Color		44, 46-47
Smoke Point.....		95
In-line Viscosity.....		21
Liquefied Petroleum Gas (LPG)		Copper Strip Corrosion.....
	Density.....	103
	GC (portable).....	64
	Residues in LPG	105
	Sampling.....	66-67
	Sulfur Content	58
	Vapor Pressure	92-94
	Volatility	105

STANDARD SPECIFICATIONS FOR PETROLEUM PRODUCTS (CONTINUED)

Product Type	Test Method	Page No.	Product Type	Test Method	Page No.
Lubricants					
Aircraft Engine Lubricant	API Gravity	48-50	Steam Turbine Lubricating Oils	Micro-oxidation Test	166
	Conradson Carbon Residue	60		Oil Separation	164-165
	Copper Corrosion	131		Oxidation Stability	114-118
	Corrosiveness and Oxidation Stability	119, 124-125		Roll Stability	156
	Flash and Fire Points (Cleveland)	33, 36		Water Washout Characteristics	162
	Foaming Characteristics	108-110		Air Release Properties of Petroleum Oils	113
	Kinematic Viscosity	2-13		Copper Corrosion	131
	In-line Viscosity	21		Flash and Fire Points (Cleveland)	33, 36
	Oxy Overpressure Method for Fuel Storage Stability	85		Foaming Characteristics	108-110
	Pour Point	132-133		Kinematic Viscosity	2-13
Rapid Flash Point Tester	38	Noack Test	136		
Aircraft Engine Lubricant (con't)	Sampling	66-67	Oxidation Characteristics	120-123	
	Water & Sediment Content by Centrifuge Method	62	Oxidation Stability (RBOT)	114-118	
	Water Content (Karl Fischer Titrator)	51	Pour Point	132-133	
	Wax Appearance Point	94	Rapid Flash Point Tester	38	
Automatic Transmission Fluid	Copper Corrosion	131	Rust Preventing Characteristics	128-129	
	Density	48-49	Sampling	66-67	
	Foaming Characteristics	108-110	Water Content (Karl Fischer Titrator)	51	
	Rust Preventing Characteristics	128-129	Water Separability	111	
Automotive Engine Oil	Copper Corrosion	131	Turbine Oils and Synthetic Lubricants	Air Release Properties of Petroleum Oils	113
	ASTM Color	45-47		Flash Point (Pensky-Martens)	32, 34
	Conradson Carbon Residue	60		Foaming Characteristics	108-110
	Density	48-50		Kinematic Viscosity	2-13
	Distillation at Reduced Pressures	53-54		Noack Test	136
	Flash and Fire Points (Cleveland)	33, 36		Oxidation Stability (RBOT/TFOUT)	114-118
	Flash and Fire Points (Tag Open)	37		Pour Point	132-133
	Flash Point (Pensky-Martens)	32, 34		Rapid Flash Point Tester	38
	Flash Point (Tag Closed)	33, 35		Rust Preventing Characteristics	128-129
	Foaming Characteristics	108-110		Sampling	66-67
	Kinematic Viscosity	2-13		Water Content (Karl Fischer Titrator)	51
	Low Temperature Brookfield Viscosity	14-15		Water Separability	111
	Micro-oxidation Test	166		Air Release Properties of Petroleum Oils	113
	Noack Test	136		Flash Point (Pensky-Martens)	32, 34
	Pour Point	132-133		Foaming Characteristics	108-110
	Ramsbottom Carbon Residue	59		Kinematic Viscosity	2-13
	Rapid Flash Point Tester	38		Noack Test	136
	Saybolt Color	44, 46-47		Oxidation Stability (RBOT/TFOUT)	114-118
Water Content (Karl Fischer Titrator)	51	Pour Point	132-133		
Water Content by Distillation	72	Rapid Flash Point Tester	38		
Automotive Lubricating Grease	Air Release Value	113	Other Products		
	Apparent Viscosity	157	Bituminous Materials (including waxes)		
	Corrosiveness Preventive Properties	154	Blocking and Picking Point	177	
	Dropping Point	150-151	Ductility	170-171	
	Evaporation Loss	148-149	Flash and Fire Points (Cleveland)	33, 36	
	Leakage Tendencies	160	Flash Point (Tag Open)	37	
	Life Performance	161	Float Test	176	
	Low Temperature Brookfield Viscosity	14-15	Melting Point of Waxes	178	
	Low Temperature Torque	159	Oil Distillate in Emulsified Asphalts	176	
	Oxidation Stability	152-153	Penetration	24-29	
	Penetration	24-29	Rapid Flash Point Tester	38	
	Rust Protection	65	Rolling Thin-Film Oven Test	175	
	Gear Oils	Copper Corrosion	131	Saybolt Viscosity	16-17
Demulsibility Characteristics		112	Softening Point	172	
Foaming Characteristics		108-110	Tensile Strength	171	
Kinematic Viscosity		2-13	Viscosity by Vacuum Capillary Viscometer	2-13	
Oxidation Stability		120-123	Water Content by Distillation	72	
Rust Preventing Characteristics		129-129	Aniline Point	42-43	
Saybolt Viscosity		16-17	ASTM Color	45-47	
Thermal Oxidation Stability		127	Flash and Fire Points (Cleveland)	33, 36	
Water Content (Karl Fischer Titrator)		51	Kinematic Viscosity	2-13	
Hydraulic and Metalworking Fluids		Corrosiveness and Oxidation Stability	119, 124-125	Oxidation Stability (RBOT/TFOUT)	114-118
	Flash and Fire Points (Cleveland)	33, 36	Pour Point	132-133	
	Four Ball Wear Test	140	Saybolt Viscosity	16-17	
			Visual Examination	45	
			Electrical Insulating Oils		
			Aniline Point	42-43	
			ASTM Color	45-47	
			Flash and Fire Points (Cleveland)	33, 36	
			Kinematic Viscosity	2-13	
			Oxidation Stability (RBOT/TFOUT)	114-118	
		Pour Point	132-133		
		Saybolt Viscosity	16-17		
		Visual Examination	45		
		Solvents			
		Aniline Point	42-43		
		API Gravity	49-50		
		ASTM Color	45-47		
		Copper Corrosion	90-91		
		Distillation	55-57		
		Flash Point (Pensky-Martens)	32, 34		
		Flash Point (Tag Closed)	33, 35		
		Kinematic Viscosity	2-13		
		Rapid Flash Point Tester	38		
		Sampling	66-67		
		Saybolt Color	44, 46-47		
		Vapor Pressure	92-94		
		Volatility	105		
		Water Content (Karl Fischer Titrator)	51		

GENERAL INDEX

A

Acidity (Inorganic) of Petroleum Products	60
Acidity and Alkalinity in Greases	Upon Request
AFNOR Standards	
See AFNOR Index	218
AFT	52
Air Jet Erosion Tester	146
American Association of State Highway and Transportation Officials (AASHTO) Standards	
See AASHTO Index	217
American Petroleum Institute (API) Standards	
See API Index	217
Anhydride Purity Bath	68
Aniline Point of Petroleum Products	42-43
Antirust Properties of Petroleum Products Pipeline Cargoes	98
AOCs Penetration Cone	27
API Gravity Hydrometers	48-50
Apparent Viscosity of Lubricating Grease	157
Aqueous Engine Coolant Solution, Freezing Point of	68
Ash Determination	63
Asphaltene Precipitation	52
Asphalt Institute Viscometers	13
Asphalts	
Please refer to the "Bitumens and Waxes" section	169-180
Assessing Distillate Fuel Storage Stability by Oxygen Overpressure	85
ASTM Cooper Strip Corrosion Standards	89
ASTM Metric Thermohydrometers	48-49
ASTM Test Methods	
See ASTM Index	215-216
ASTM Thermometers	184-191
Autoignition Temperature of Liquid Chemicals	39
Automated/Automatic	
Air Release Value Apparatus	113
Aniline Point	42
Calorimeter	76
Cloud and Pour Point	133
Cold Filter Plugging Point	101
Color Measurement	46-47
Dielectric Breakdown Tester	134
Distillation	54, 56-57
Flash Point	32-33
Flocculation Titrimeter	52
Freezing Point	101
Karl Fischer Titrator	51
Melting Point Range	69
Natural Gas Analyzer	64
Penetration	25
Refractive Index	73
Remaining Useful Life Evaluation Routine (RULER®)	74-75
Saybolt Viscosity	16
Softening Point	172
Automotive Gasoline	
See Standard Specifications for Petroleum Products Index	219
Aviation Fuels	
See Standard Specifications for Petroleum Products Index	219

B

Bacon Bomb Samplers	66
Bath Oil	8

Baths

General Purpose	70-71
Penetrometer	29
See individual product/test listings	
Bearing Compatibility of Turbine Oils	131
Bearing and Grease Noise Characteristics	143
Bending Apparatus	173
Benzene, Toluene, and Total Aromatics Standards	Upon Request
Bituminous Materials	
Please refer to "Bitumens and Waxes" section	169-180
Penetration Test (See "Penetration" section)	23-30
Water Content by Distillation	72
Bituminous Materials in Tension	171
Blocking and Picking Points of Petroleum Wax	177
Bomb Calorimeter	76
Bomb (Pressure Vessel)	80, 114, 152
Breaking Point of Bitumen, Fraass Method	173
Brookfield Viscometer	14-15
BS/IP/RF U-Tube Viscometers	12
Burning Characteristics	Upon Request
Burst Disk Assembly	81-82

C

Calibration Baths

High temperature and low temperature of liquid-in-glass thermometers	63
Calibration Kit, for Penetrometer	25
Calorimeter	76
Capillary Viscometers	
Cannon®-Fenske Viscometers	10-11
Cannon®-Manning Viscometers	12-13
Cannon®-Ubbelohde Viscometers	11
Carbon Residue	
Conradson	60
Ramsbottom	59
Catalysts	
for Lubricating Oil Oxidation Stability Tests	122
for RBOT	115
for TFOUT	115
Centrifuge	62
Cetane No. Analyzer	102
Chlorides	58
Chlorine Photometer	Upon Request
Chromometer, Saybolt	44, 46-47
Cigre Bath	126
Circulators, Refrigerated	70-71
Cleveland Open Cup Flash Tester	33, 36
Cloud Point of Petroleum Oils	132-133
Coking Bulbs	59
Coking Index	52
Coking Tendency of Oil	135
Cold Filter Plugging Point of Distillate Fuels	100-101
Color	
Automated Colorimeter	46-47
ASTM	45-47
of Electrical Insulating Oils	45-47
of Gasoline	46-47
of Maleic and Phthalic Anhydrides	68
of Saybolt	44, 46-47

GENERAL INDEX (CONTINUED)

Compactors	Upon Request
Condition Monitoring	74-77
Conductivity	Upon Request
Cones, Penetrometer	26-27
Conradson Carbon Residue	60
Constant Temperature Baths	
See individual product listings	
Copper Strip Corrosion	90
(Copper Strip Tarnish Test)	90-91, 131, 155
Copper Corrosion from Petroleum Products	90-91, 131, 155
Copper Strip Corrosion by Liquefied Petroleum (LP) Gases	89
Corrosion of Aviation Fuels	
(Silver Strip Tarnish Test)	99
Corrosion of Cast Aluminum Alloys in Engine Coolants	Upon Request
Corrosion of Lead by Lubricating Oils	130
Corrosion Inhibition Properties of Greases	144
Corrosion Preventive Properties of Lubricating Greases	154
Corrosiveness and Oxidation Stability of Petroleum Oils	119, 124-125
Coulometric Karl Fischer Titrator	51
Cross-Arm Viscometers	12
Crude Oil	
Density, Relative Density or API Gravity of	48-49
Salt Content of	61
Sediment in	61-63

D

Data Acquisition	
for Low Temperature Torque of Lubricating Greases	159
for RBOT	114-115
for TFOUT	114-115
for Tribology Equipment	141
Daylight Lamp	44
Dean and Stark Apparatus	72
Deleterious Particles Determination Apparatus	166
Demulsibility Characteristics	112
Density	
of Light Hydrocarbons by Pressure Hydrometer	103
of Petroleum Products	48-50
Deutsche Norm (DIN) Standards	
See DIN Index	217
Dew Point	88
Dielectric Breakdown Voltage of Insulating Liquids	134
Diesel Dog Soil Test Kit	77
Diesel Fuels	
Soot Content in	Upon Request
Diffuser Stones, for Foaming Characteristics Test	110
Digital	
Penetrometer	25
Stopwatch	8
Tachometer	112
Thermometer	Upon Request
Distillation	
of Petroleum Products	55-57
of Petroleum Products at Reduced Pressures	53-55
Water Content by	72
Draft Shield	
for Tag Open Cup Flash Tester	37
Drop Melting Point	Upon Request
Dropping Point of Lubricating Greases	150-151
Drum Thief	67

Dry Abrasion Tester	146
Ductility of Bituminous Materials	170-171

E

Effect of Heat and Air on Asphaltic Materials (Thin-Film Oven Test)	174
Effect of Heat and Air on a Moving Film of Asphalt	
(Rolling Thin Film Oven Test)	175
Electrometric Salt Determinator	61
Emcor Grease Testing Machine	144
Estimation of Deleterious Particles in Lubricating Grease	166
Evaporation Bath	
for Existent Gum in Fuels	86
for Lubricating Greases and Oils	148-149
Evaporation Cabinet, for Oil Content of Petroleum	179
Evaporation Loss	
by NOACK Method	136
of Lubricating Oils and Greases	148-149
Existent Gum in Fuels by Jet Evaporation	86-87
Extension Rods, for Sample Thief	66
Extraction Apparatus	60-61
Extreme Pressure Lubricants	
Demulsibility Characteristics	112
Oxidation Stability	120-122

F

Federal Test Method Standards	
See FTM Index	217
Filter Stick Assembly	179
Fire Point Tester	33, 36
Flash Point Testers	
Cleveland Open Cup	33, 36
Pensky-Martens	32, 34
Rapid Tester (Setaflash)	38
Tag Closed Cup	33, 35
Tag Open Cup	37
Float Test for Bituminous Materials	176
Flocculation Titrimeter	52
Fluorescent Indicator Absorption Apparatus	104
Foaming Characteristics of Lubricating Oils	108-110
Force Measurement Adapter	171
Four Ball Wear and Friction Test	140
Four Ball EP Test	140
Fraass Method	173
Freezing Point Apparatus	
for Aqueous Engine Coolant Solution	68
for Aviation Fuels	96-97
for Distillate Fuels	96-97
for Purity of Styrene	Upon Request
Friction and Wear Test Equipment	139-146
Front View Distillation Apparatus	55
Fuel Dilution Monitoring	Upon Request
Fuel Oils	
See Standard Specifications for Petroleum Products Index	219
Fuels	
Please refer to the "Fuels" section	79-106
Fuel Storage Stability	85
Furnace	63
Furol Orifice	17
FZG Tester	Upon Request

GENERAL INDEX (CONTINUED)

G	<p>Gas Chromatography 64</p> <p>Gas Analyzer 64</p> <p>Gauging Pole 67</p> <p>General Purpose Baths 70-71</p> <p>Glassware for ASTM Methods 192-196</p> <p style="padding-left: 20px;">See individual product listing</p> <p>Grease Cutter 26</p> <p>Grease Mobility Test 158</p> <p>Grease Noise Characteristics 143</p> <p>Grease Noise Tester 143</p> <p>Grease Ventability 167</p> <p>Grease Workers 28</p>	<p style="text-align: center; font-weight: bold;">L</p> <p>L-60-1 Performance Test 127</p> <p>Lead Corrosion Apparatus 130</p> <p>Lead in Gasoline 60</p> <p>Leakage Tendencies of Automotive Wheel 160</p> <p>Levelling Device</p> <p style="padding-left: 20px;">for Tag Open Cup Flash Tester 37</p> <p>Life Performance of Automotive Wheel Bearing Greases 161</p> <p>Lincoln Ventmeter 167</p> <p>Liquefied Petroleum (LP) Gases</p> <p style="padding-left: 20px;">Copper Strip Corrosion 89</p> <p style="padding-left: 20px;">Corrosion Test Cylinders 89</p> <p style="padding-left: 20px;">Density 103</p> <p style="padding-left: 20px;">Residues in 105</p> <p style="padding-left: 20px;">Sample Containers 67</p> <p style="padding-left: 20px;">Sulfur Content 58</p> <p style="padding-left: 20px;">Vapor Pressure of 92-94</p> <p style="padding-left: 20px;">Volatility of 105</p> <p>Loss on Heating of Oil and Asphaltic Compounds 174</p> <p>Low Temperature</p> <p style="padding-left: 20px;">Brookfield Viscosity Bath 14-15</p> <p style="padding-left: 20px;">Cloud Point and Pour Point 132-133</p> <p style="padding-left: 20px;">Grease Mobility Tester 158</p> <p style="padding-left: 20px;">Kinematic Viscosity Bath 6</p> <p style="padding-left: 20px;">Pressure Viscometer 157</p> <p>Low Temperature Torque of Lubricating Greases 159</p> <p>Lubricating Ability of Greases 145</p> <p>Lubricating Greases</p> <p style="padding-left: 20px;">Please refer to the "Lubricating Greases" section</p> <p style="padding-left: 20px;">Penetration Tests 23-30</p> <p>Lubricating Oils</p> <p style="padding-left: 20px;">Please refer to the "Lubricating Oils" section 107-138</p>
H	<p>Half Scale Penetration Equipment 27</p> <p style="padding-left: 20px;">See "Penetration" section 23-30</p> <p>Heat of Combustion 76</p> <p>Heat Transfer Fluid 8</p> <p>Heating- Cooling Tube for Aniline Point Apparatus 42</p> <p>Heithaus Titrimetry 52</p> <p>Herschel Emulsifier 111</p> <p>Heterogeneous Propellants Yield Stress of</p> <p style="padding-left: 20px;">See "Penetration" section 23-30</p> <p>High Temperature</p> <p style="padding-left: 20px;">Dropping Point Apparatus 151</p> <p style="padding-left: 20px;">General Purpose Baths 70-71</p> <p style="padding-left: 20px;">Evaporation Loss Tester 149</p> <p style="padding-left: 20px;">Kinematic Viscosity Bath 5</p> <p style="padding-left: 20px;">Utility Bath 70-71</p> <p style="padding-left: 20px;">Wheel Bearing Grease Tester 161</p> <p>High Voltage Insulating Oil Tester 134</p> <p>Horizontal Disc Rust Test 128-129</p> <p>Hot Air Gun for Autoignition Test 39</p> <p>Humidity Cabinet 65</p> <p>Hydrocarbon Types in Liquid Petroleum Products 104</p> <p>Hydrometers and Accessories 48-50</p>	<p style="text-align: center; font-weight: bold;">M</p> <p>Manometer for RVP Test 94</p> <p>Marshall Apparatus Upon Request</p> <p>Mechanical and Dynamic Behavior of Greases 145</p> <p>Mechanical Stability of Greases 144</p> <p>Melting Point Apparatus 69</p> <p>Melting Point of Petroleum Wax 178</p> <p>Mercaptan Sulphur Upon Request</p> <p>Metal Test Specimens</p> <p style="padding-left: 20px;">See individual product listing</p> <p style="padding-left: 20px;">See "Test Specimens" section 197</p> <p>Metalworking Fluids</p> <p style="padding-left: 20px;">Corrosiveness and Oxidation Stability 124-125</p> <p style="padding-left: 20px;">Flash and Fire Points (Cleveland) 33, 36</p> <p style="padding-left: 20px;">Four Ball Wear Test 140</p> <p style="padding-left: 20px;">Micro-Oxidation 166</p> <p style="padding-left: 20px;">Oil Separation 164-165</p> <p style="padding-left: 20px;">Oxidation Stability 114-118</p> <p style="padding-left: 20px;">Roll Stability 156</p> <p style="padding-left: 20px;">Water Washout Characteristics 162</p> <p>Micro GC 64</p> <p>Micro-Oxidation 166</p> <p>Micro-Tribometer Upon Request</p> <p>Microprocessor Based Penetrometer 25</p> <p>Mineral Oil 8</p> <p>Modified Koppers Viscometer 13</p> <p>Muffle Furnace 63</p> <p>Multispecimen Tester 146</p>
I	<p>Immersion Viscometer Upon Request</p> <p>In-Line Monitoring for Oxidation 77</p> <p>In-Line Monitoring for Soot 77</p> <p>In-Line Viscometers 21</p> <p>Institute of Petroleum (IP) Standards</p> <p style="padding-left: 20px;">See IP Standards Index 216</p> <p>Interfacial Tension Upon Request</p> <p>Insulating Oil Tester 134</p> <p>ISO International Standards</p> <p style="padding-left: 20px;">See ISO Index 217</p>	
K	<p>Kansas Road Oil Orifices 17</p> <p>Karl Fischer Titrator 51</p> <p>Kinematic Viscosity 2-13</p> <p style="padding-left: 20px;">Viscometers 5, 10-13</p>	

GENERAL INDEX (CONTINUED)

N

NACE Corrosion Test for Pipeline Products.....	98
Natural Gas Analyzer.....	64
Navy Work Factor Machine.....	130
Needles, Penetrometer.....	26-27
Noack Evaporation Loss Tester.....	136
Norma Hoffman Bomb.....	152

O

Octane Analyzer.....	102
Oil Comparator.....	45
Oil Content of Petroleum Waxes.....	179
Oil Insyte Oxidation System.....	77
Oil Insyte Soot System.....	77
Oil Separation-from Lubricating Grease.....	164-165
Orifices, Saybolt.....	17
Oven Rolling Thin Film Oven Test.....	175
Overflow Ring.....	28
Over-Temperature Control.....	Upon Request
Oxidata™ Pressure Measurement System	
for Oxidation Stability of Gasoline and Aviation Fuels.....	83-84
for Oxidation Stability of Lubricating Greases.....	151
for RBOT and TFOUT Methods.....	114-115
Oxidation Pressure Vessel.....	80, 114, 152
Oxidation Test for Lubricating Oil.....	126
Oxidation Stability	
See also “Corrosiveness and Oxidation Stability”	
by Rotating Bomb Oxidation Test (RBOT).....	114-118
Micro-Oxidation Test.....	166
of Automotive Gasoline.....	80-83
of Automotive Gear Lubricants.....	127
of Aviation Fuels.....	80-83
of Extreme Pressure Lubricating Oils.....	119-122
of Gasoline Automotive Engine Oils (TFOUT).....	114-118
of Gasoline (Induction Period Method).....	80-83
of Inhibited Mineral Insulating Oils.....	126
of Inhibited Mineral Insulating Oils by Rotating Bomb.....	114-118
of Inhibited Minerals Oils.....	119-122
of Inhibited Mineral Turbine Oils.....	126
of IP Methods.....	126
of Lubricating Grease.....	152-153
of Mineral Insulating Oils.....	123, 126
of Distillate Fuel Oils.....	119-122
of Steam Turbine Oils by Rotating Bomb.....	114-118
of Straight Mineral Oil.....	126
Oxy-Hydrogen Burner.....	58
Oxygen Bomb Calorimeter.....	76
Oxygen Overpressure.....	85
Oxygenates Standards.....	Upon Request

P

Panel Coking Test Apparatus.....	135
Pastes, Penetration of.....	24-29
Penetrometers and Accessories.....	24-29
Pensky-Martens Closed Cup Flash Testers.....	32, 34
Petrolatum	
Penetration Test—See “Penetration” section.....	23-30
Petroleum Colorimeter.....	45
Petroleum Standards.....	182
Petroleum Waxes	
Please refer to the “Bitumens and Waxes” section	

Penetration Test.....	24-29
Pin and V-Block Test.....	146
Pin-on-Disc Tester.....	142
Portable Viscometer.....	20
Pour Point of Petroleum Oils.....	132-133
Precooling Apparatus.....	105
Pressure Bleeding Test Cell.....	165
Pressure Gauge	
for Oxidation Stability of Gasoline and Aviation Fuels.....	84
for Oxidation Stability of Lubricating Greases.....	152
for Reid Vapor Pressure.....	92
Pressure Hydrometer Cylinder.....	103
Pressure Measurement and Recording Systems	
for Oxidation Stability of Gasoline and Aviation Fuels.....	84
for Oxidation Stability of Lubricating Greases.....	152-153
for RBOT and TFOUT Methods.....	115, 117-118
Pressure Recorder	
for Oxidation Stability of Gasoline and Aviation Fuels.....	84
for RBOT Test.....	117
Pressure Vessel.....	85
Pressure Viscometer.....	157
Programmable Muffle Furnace.....	63
Purity of Styrene by Freezing Point Method.....	Upon Request

Q

Quarter Scale Penetration Equipment.....	27
See “Penetration” section.....	23-30

R

R2F Grease Testing Machine.....	145
ROF Grease Testing Machine.....	145
Ramsbottom Carbon Residue.....	59
Rapid Flash Tester.....	38
Reciprocatory Friction Tester.....	141
Refinery Gas Analyzer.....	64
Refractive Index.....	73
Refrigerated Baths and Circulators	
General Purpose.....	70-71
See individual product listings	
Reid Vapor Pressure.....	92-94
Relative Density of Petroleum Products.....	48-49
Remaining Useful Life Routine (RULER®).....	74-75
Residue and Oil Distillate in Emulsified Asphalts by Distillation.....	176
Residues in Liquid Petroleum (LP) Gases.....	105
Resistance of Lubricating Grease to Water Spray.....	163
Resistance to Plastic Flow of Bituminous Mixtures Using	
Marshall Apparatus.....	Upon Request
Ring and Ball Apparatus.....	172
Roll Stability of Lubricating Grease.....	156
Rolling Thin Film Oven Test.....	175
Rotating Bomb Oxidation Tests (RBOT).....	114-118
Rust Preventing Characteristics.....	98, 128-129
Rust Protection by Metal Preservatives.....	65

S

Salt Content	
Electrometric Method.....	61
Extraction Method.....	60
Samplers.....	66-67
Saybolt Chromometers.....	44

