

### Set for Wear Analysis (1-17) in 75cSt mineral oil

Art. ID                    CON-150-050-000  
Unit                      100 g  
Deliverydetails        /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
CON-150-050-001: Standa rd for Wear Analysis 1 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,6	%		
CON-150-050-002: Standa rd for Wear Analysis 2 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,5	%		
CON-150-050-003: Standa rd for Wear Analysis 3 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,4	%		
CON-150-050-004: Standa rd for Wear Analysis 4 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,26	%		
CON-150-050-005: Standa rd for Wear Analysis 5 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,005	%		
CON-150-050-006: Standa rd for Wear Analysis 6 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,4	%		
CON-150-050-007: Standa rd for Wear Analysis 7 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,3	%		
CON-150-050-008: Standa rd for Wear Analysis 8 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,2	%		
CON-150-050-009: Standa rd for Wear Analysis 9 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,06	%		
CON-150-050-010: Standa rd for Wear Analysis 10 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0,06	%		
CON-150-050-011: Standa	Calcium (Ca)	[7440-70-2]	0,05	%		

rd for Wear Analysis 11

in 75cSt mineral oil

CON-150-050-012: Standa Calcium (Ca)	[7440-70-2]	0,025	%
--------------------------------------	-------------	-------	---

rd for Wear Analysis 12

in 75cSt mineral oil

CON-150-050-013: Standa Calcium (Ca)	[7440-70-2]	0,005	%
--------------------------------------	-------------	-------	---

rd for Wear Analysis 13

in 75cSt mineral oil

CON-150-050-014: Standa Calcium (Ca)	[7440-70-2]	0,17	%
--------------------------------------	-------------	------	---

rd for Wear Analysis 14

in 75cSt mineral oil

CON-150-050-015: Standa Calcium (Ca)	[7440-70-2]	0,1	%
--------------------------------------	-------------	-----	---

rd for Wear Analysis 15

in 75cSt mineral oil

CON-150-050-016: Standa Calcium (Ca)	[7440-70-2]	0,01	%
--------------------------------------	-------------	------	---

rd for Wear Analysis 16

in 75cSt mineral oil

CON-150-050-017: Standa Calcium (Ca)	[7440-70-2]	0	%
--------------------------------------	-------------	---	---

rd Blank for Wear Analy

sis 17 in 75cSt mineral

oil

CON-150-050-001: Standa Calcium (Ca)	[7440-70-2]	6000	ppm
--------------------------------------	-------------	------	-----

rd for Wear Analysis 1

in 75cSt mineral oil

CON-150-050-002: Standa Calcium (Ca)	[7440-70-2]	5000	ppm
--------------------------------------	-------------	------	-----

rd for Wear Analysis 2

in 75cSt mineral oil

CON-150-050-003: Standa Calcium (Ca)	[7440-70-2]	4000	ppm
--------------------------------------	-------------	------	-----

rd for Wear Analysis 3

in 75cSt mineral oil

CON-150-050-004: Standa Calcium (Ca)	[7440-70-2]	2600	ppm
--------------------------------------	-------------	------	-----

rd for Wear Analysis 4

in 75cSt mineral oil

CON-150-050-005: Standa Calcium (Ca)	[7440-70-2]	50	ppm
--------------------------------------	-------------	----	-----

rd for Wear Analysis 5

in 75cSt mineral oil

CON-150-050-006: Standa Calcium (Ca)	[7440-70-2]	4000	ppm
--------------------------------------	-------------	------	-----

rd for Wear Analysis 6

in 75cSt mineral oil				
CON-150-050-007: Standa rd for Wear Analysis 7	Calcium (Ca)	[7440-70-2]	3000	ppm
in 75cSt mineral oil				
CON-150-050-008: Standa rd for Wear Analysis 8	Calcium (Ca)	[7440-70-2]	2000	ppm
in 75cSt mineral oil				
CON-150-050-009: Standa rd for Wear Analysis 9	Calcium (Ca)	[7440-70-2]	600	ppm
in 75cSt mineral oil				
CON-150-050-010: Standa rd for Wear Analysis 10	Calcium (Ca)	[7440-70-2]	600	ppm
in 75cSt mineral oil				
CON-150-050-011: Standa rd for Wear Analysis 11	Calcium (Ca)	[7440-70-2]	500	ppm
in 75cSt mineral oil				
CON-150-050-012: Standa rd for Wear Analysis 12	Calcium (Ca)	[7440-70-2]	250	ppm
in 75cSt mineral oil				
CON-150-050-013: Standa rd for Wear Analysis 13	Calcium (Ca)	[7440-70-2]	50	ppm
in 75cSt mineral oil				
CON-150-050-014: Standa rd for Wear Analysis 14	Calcium (Ca)	[7440-70-2]	1700	ppm
in 75cSt mineral oil				
CON-150-050-015: Standa rd for Wear Analysis 15	Calcium (Ca)	[7440-70-2]	1000	ppm
in 75cSt mineral oil				
CON-150-050-016: Standa rd for Wear Analysis 16	Calcium (Ca)	[7440-70-2]	100	ppm
in 75cSt mineral oil				
CON-150-050-017: Standa rd Blank for Wear Analy sis 17 in 75cSt mineral oil	Calcium (Ca)	[7440-70-2]	0	ppm
CON-150-050-001: Standa rd for Wear Analysis 1 in 75cSt mineral oil	Phosphorus (P)	[7723-14-0]	0,005	%

CON-150-050-002: Standa Phosphorus (P) rd for Wear Analysis 2 in 75cSt mineral oil	[7723-14-0]	0,2	%
CON-150-050-003: Standa Phosphorus (P) rd for Wear Analysis 3 in 75cSt mineral oil	[7723-14-0]	0,15	%
CON-150-050-004: Standa Phosphorus (P) rd for Wear Analysis 4 in 75cSt mineral oil	[7723-14-0]	0,25	%
CON-150-050-005: Standa Phosphorus (P) rd for Wear Analysis 5 in 75cSt mineral oil	[7723-14-0]	0,005	%
CON-150-050-006: Standa Phosphorus (P) rd for Wear Analysis 6 in 75cSt mineral oil	[7723-14-0]	0,025	%
CON-150-050-007: Standa Phosphorus (P) rd for Wear Analysis 7 in 75cSt mineral oil	[7723-14-0]	0,06	%
CON-150-050-008: Standa Phosphorus (P) rd for Wear Analysis 8 in 75cSt mineral oil	[7723-14-0]	0,1	%
CON-150-050-009: Standa Phosphorus (P) rd for Wear Analysis 9 in 75cSt mineral oil	[7723-14-0]	0,08	%
CON-150-050-010: Standa Phosphorus (P) rd for Wear Analysis 10 in 75cSt mineral oil	[7723-14-0]	0,05	%
CON-150-050-011: Standa Phosphorus (P) rd for Wear Analysis 11 in 75cSt mineral oil	[7723-14-0]	0,12	%
CON-150-050-012: Standa Phosphorus (P) rd for Wear Analysis 12 in 75cSt mineral oil	[7723-14-0]	0,15	%
CON-150-050-013: Standa Phosphorus (P) rd for Wear Analysis 13 in 75cSt mineral oil	[7723-14-0]	0,2	%
CON-150-050-014: Standa Phosphorus (P) rd for Wear Analysis 14	[7723-14-0]	0,25	%

in 75cSt mineral oil				
CON-150-050-015: Standa Phosphorus (P)	[7723-14-0]	0,1		%
rd for Wear Analysis 15				
in 75cSt mineral oil				
CON-150-050-016: Standa Phosphorus (P)	[7723-14-0]	0,01		%
rd for Wear Analysis 16				
in 75cSt mineral oil				
CON-150-050-017: Standa Phosphorus (P)	[7723-14-0]	0		%
rd Blank for Wear Analy				
sis 17 in 75cSt mineral				
oil				
CON-150-050-001: Standa Phosphorus (P)	[7723-14-0]	50		ppm
rd for Wear Analysis 1				
in 75cSt mineral oil				
CON-150-050-002: Standa Phosphorus (P)	[7723-14-0]	2000		ppm
rd for Wear Analysis 2				
in 75cSt mineral oil				
CON-150-050-003: Standa Phosphorus (P)	[7723-14-0]	1500		ppm
rd for Wear Analysis 3				
in 75cSt mineral oil				
CON-150-050-004: Standa Phosphorus (P)	[7723-14-0]	2500		ppm
rd for Wear Analysis 4				
in 75cSt mineral oil				
CON-150-050-005: Standa Phosphorus (P)	[7723-14-0]	50		ppm
rd for Wear Analysis 5				
in 75cSt mineral oil				
CON-150-050-006: Standa Phosphorus (P)	[7723-14-0]	250		ppm
rd for Wear Analysis 6				
in 75cSt mineral oil				
CON-150-050-007: Standa Phosphorus (P)	[7723-14-0]	600		ppm
rd for Wear Analysis 7				
in 75cSt mineral oil				
CON-150-050-008: Standa Phosphorus (P)	[7723-14-0]	1000		ppm
rd for Wear Analysis 8				
in 75cSt mineral oil				
CON-150-050-009: Standa Phosphorus (P)	[7723-14-0]	800		ppm
rd for Wear Analysis 9				
in 75cSt mineral oil				

CON-150-050-010: Standa Phosphorus (P) rd for Wear Analysis 10 in 75cSt mineral oil	[7723-14-0]	500	ppm
CON-150-050-011: Standa Phosphorus (P) rd for Wear Analysis 11 in 75cSt mineral oil	[7723-14-0]	1200	ppm
CON-150-050-012: Standa Phosphorus (P) rd for Wear Analysis 12 in 75cSt mineral oil	[7723-14-0]	1500	ppm
CON-150-050-013: Standa Phosphorus (P) rd for Wear Analysis 13 in 75cSt mineral oil	[7723-14-0]	2000	ppm
CON-150-050-014: Standa Phosphorus (P) rd for Wear Analysis 14 in 75cSt mineral oil	[7723-14-0]	2500	ppm
CON-150-050-015: Standa Phosphorus (P) rd for Wear Analysis 15 in 75cSt mineral oil	[7723-14-0]	1000	ppm
CON-150-050-016: Standa Phosphorus (P) rd for Wear Analysis 16 in 75cSt mineral oil	[7723-14-0]	100	ppm
CON-150-050-017: Standa Phosphorus (P) rd Blank for Wear Analy sis 17 in 75cSt mineral oil	[7723-14-0]	0	ppm
CON-150-050-001: Standa Sulfur (S) rd for Wear Analysis 1 in 75cSt mineral oil	[7704-34-9]	1,024	%
CON-150-050-002: Standa Sulfur (S) rd for Wear Analysis 2 in 75cSt mineral oil	[7704-34-9]	0,8784	%
CON-150-050-003: Standa Sulfur (S) rd for Wear Analysis 3 in 75cSt mineral oil	[7704-34-9]	0,8164	%
CON-150-050-004: Standa Sulfur (S) rd for Wear Analysis 4 in 75cSt mineral oil	[7704-34-9]	0,5336	%
CON-150-050-005: Standa Sulfur (S)	[7704-34-9]	0,0819	%

rd for Wear Analysis 5

in 75cSt mineral oil

CON-150-050-006: Standa Sulfur (S)	[7704-34-9]	0,738	%
------------------------------------	-------------	-------	---

rd for Wear Analysis 6

in 75cSt mineral oil

CON-150-050-007: Standa Sulfur (S)	[7704-34-9]	0,5976	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 7

in 75cSt mineral oil

CON-150-050-008: Standa Sulfur (S)	[7704-34-9]	0,418	%
------------------------------------	-------------	-------	---

rd for Wear Analysis 8

in 75cSt mineral oil

CON-150-050-009: Standa Sulfur (S)	[7704-34-9]	0,2235	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 9

in 75cSt mineral oil

CON-150-050-010: Standa Sulfur (S)	[7704-34-9]	0,145	%
------------------------------------	-------------	-------	---

rd for Wear Analysis 10

in 75cSt mineral oil

CON-150-050-011: Standa Sulfur (S)	[7704-34-9]	0,1535	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 11

in 75cSt mineral oil

CON-150-050-012: Standa Sulfur (S)	[7704-34-9]	0,6175	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 12

in 75cSt mineral oil

CON-150-050-013: Standa Sulfur (S)	[7704-34-9]	0,1604	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 13

in 75cSt mineral oil

CON-150-050-014: Standa Sulfur (S)	[7704-34-9]	0,3798	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 14

in 75cSt mineral oil

CON-150-050-015: Standa Sulfur (S)	[7704-34-9]	0,3561	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 15

in 75cSt mineral oil

CON-150-050-016: Standa Sulfur (S)	[7704-34-9]	0,2612	%
------------------------------------	-------------	--------	---

rd for Wear Analysis 16

in 75cSt mineral oil

CON-150-050-017: Standa Sulfur (S)	[7704-34-9]	0	%
------------------------------------	-------------	---	---

rd Blank for Wear Analy

sis 17 in 75cSt mineral

oil

CON-150-050-001: Standa Sulfur (S) rd for Wear Analysis 1 in 75cSt mineral oil	[7704-34-9]	10240	ppm
CON-150-050-002: Standa Sulfur (S) rd for Wear Analysis 2 in 75cSt mineral oil	[7704-34-9]	8784	ppm
CON-150-050-003: Standa Sulfur (S) rd for Wear Analysis 3 in 75cSt mineral oil	[7704-34-9]	8164	ppm
CON-150-050-004: Standa Sulfur (S) rd for Wear Analysis 4 in 75cSt mineral oil	[7704-34-9]	5336	ppm
CON-150-050-005: Standa Sulfur (S) rd for Wear Analysis 5 in 75cSt mineral oil	[7704-34-9]	819	ppm
CON-150-050-006: Standa Sulfur (S) rd for Wear Analysis 6 in 75cSt mineral oil	[7704-34-9]	7380	ppm
CON-150-050-007: Standa Sulfur (S) rd for Wear Analysis 7 in 75cSt mineral oil	[7704-34-9]	5976	ppm
CON-150-050-008: Standa Sulfur (S) rd for Wear Analysis 8 in 75cSt mineral oil	[7704-34-9]	4180	ppm
CON-150-050-009: Standa Sulfur (S) rd for Wear Analysis 9 in 75cSt mineral oil	[7704-34-9]	2235	ppm
CON-150-050-010: Standa Sulfur (S) rd for Wear Analysis 10 in 75cSt mineral oil	[7704-34-9]	1450	ppm
CON-150-050-011: Standa Sulfur (S) rd for Wear Analysis 11 in 75cSt mineral oil	[7704-34-9]	1535	ppm
CON-150-050-012: Standa Sulfur (S) rd for Wear Analysis 12 in 75cSt mineral oil	[7704-34-9]	6175	ppm
CON-150-050-013: Standa Sulfur (S)	[7704-34-9]	1604	ppm



rd for Wear Analysis 13				
in 75cSt mineral oil				
CON-150-050-014: Standa	Sulfur (S)	[7704-34-9]	3798	ppm
rd for Wear Analysis 14				
in 75cSt mineral oil				
CON-150-050-015: Standa	Sulfur (S)	[7704-34-9]	3561	ppm
rd for Wear Analysis 15				
in 75cSt mineral oil				
CON-150-050-016: Standa	Sulfur (S)	[7704-34-9]	2612	ppm
rd for Wear Analysis 16				
in 75cSt mineral oil				
CON-150-050-017: Standa	Sulfur (S)	[7704-34-9]	0	ppm
rd Blank for Wear Analy				
sis 17 in 75cSt mineral				
oil				
CON-150-050-001: Standa	Zinc (Zn)	[7440-66-6]	0,06	%
rd for Wear Analysis 1				
in 75cSt mineral oil				
CON-150-050-002: Standa	Zinc (Zn)	[7440-66-6]	0,08	%
rd for Wear Analysis 2				
in 75cSt mineral oil				
CON-150-050-003: Standa	Zinc (Zn)	[7440-66-6]	0,18	%
rd for Wear Analysis 3				
in 75cSt mineral oil				
CON-150-050-004: Standa	Zinc (Zn)	[7440-66-6]	0,12	%
rd for Wear Analysis 4				
in 75cSt mineral oil				
CON-150-050-005: Standa	Zinc (Zn)	[7440-66-6]	0,07	%
rd for Wear Analysis 5				
in 75cSt mineral oil				
CON-150-050-006: Standa	Zinc (Zn)	[7440-66-6]	0,1	%
rd for Wear Analysis 6				
in 75cSt mineral oil				
CON-150-050-007: Standa	Zinc (Zn)	[7440-66-6]	0,12	%
rd for Wear Analysis 7				
in 75cSt mineral oil				
CON-150-050-008: Standa	Zinc (Zn)	[7440-66-6]	0,1	%
rd for Wear Analysis 8				

in 75cSt mineral oil				
CON-150-050-009: Standa	Zinc (Zn)	[7440-66-6]	0,13	%
rd for Wear Analysis 9				
in 75cSt mineral oil				
CON-150-050-010: Standa	Zinc (Zn)	[7440-66-6]	0,05	%
rd for Wear Analysis 10				
in 75cSt mineral oil				
CON-150-050-011: Standa	Zinc (Zn)	[7440-66-6]	0,075	%
rd for Wear Analysis 11				
in 75cSt mineral oil				
CON-150-050-012: Standa	Zinc (Zn)	[7440-66-6]	0,13	%
rd for Wear Analysis 12				
in 75cSt mineral oil				
CON-150-050-013: Standa	Zinc (Zn)	[7440-66-6]	0,15	%
rd for Wear Analysis 13				
in 75cSt mineral oil				
CON-150-050-014: Standa	Zinc (Zn)	[7440-66-6]	0,11	%
rd for Wear Analysis 14				
in 75cSt mineral oil				
CON-150-050-015: Standa	Zinc (Zn)	[7440-66-6]	0,02	%
rd for Wear Analysis 15				
in 75cSt mineral oil				
CON-150-050-016: Standa	Zinc (Zn)	[7440-66-6]	0,25	%
rd for Wear Analysis 16				
in 75cSt mineral oil				
CON-150-050-017: Standa	Zinc (Zn)	[7440-66-6]	0	%
rd Blank for Wear Analy				
sis 17 in 75cSt mineral				
oil				
CON-150-050-001: Standa	Zinc (Zn)	[7440-66-6]	600	ppm
rd for Wear Analysis 1				
in 75cSt mineral oil				
CON-150-050-002: Standa	Zinc (Zn)	[7440-66-6]	800	ppm
rd for Wear Analysis 2				
in 75cSt mineral oil				
CON-150-050-003: Standa	Zinc (Zn)	[7440-66-6]	1800	ppm
rd for Wear Analysis 3				
in 75cSt mineral oil				

CON-150-050-004: Standa Zinc (Zn) rd for Wear Analysis 4 in 75cSt mineral oil	[7440-66-6]	1200	ppm
CON-150-050-005: Standa Zinc (Zn) rd for Wear Analysis 5 in 75cSt mineral oil	[7440-66-6]	700	ppm
CON-150-050-006: Standa Zinc (Zn) rd for Wear Analysis 6 in 75cSt mineral oil	[7440-66-6]	1000	ppm
CON-150-050-007: Standa Zinc (Zn) rd for Wear Analysis 7 in 75cSt mineral oil	[7440-66-6]	1200	ppm
CON-150-050-008: Standa Zinc (Zn) rd for Wear Analysis 8 in 75cSt mineral oil	[7440-66-6]	1000	ppm
CON-150-050-009: Standa Zinc (Zn) rd for Wear Analysis 9 in 75cSt mineral oil	[7440-66-6]	1300	ppm
CON-150-050-010: Standa Zinc (Zn) rd for Wear Analysis 10 in 75cSt mineral oil	[7440-66-6]	500	ppm
CON-150-050-011: Standa Zinc (Zn) rd for Wear Analysis 11 in 75cSt mineral oil	[7440-66-6]	750	ppm
CON-150-050-012: Standa Zinc (Zn) rd for Wear Analysis 12 in 75cSt mineral oil	[7440-66-6]	1300	ppm
CON-150-050-013: Standa Zinc (Zn) rd for Wear Analysis 13 in 75cSt mineral oil	[7440-66-6]	1500	ppm
CON-150-050-014: Standa Zinc (Zn) rd for Wear Analysis 14 in 75cSt mineral oil	[7440-66-6]	1100	ppm
CON-150-050-015: Standa Zinc (Zn) rd for Wear Analysis 15 in 75cSt mineral oil	[7440-66-6]	200	ppm
CON-150-050-016: Standa Zinc (Zn) rd for Wear Analysis 16	[7440-66-6]	2500	ppm

in 75cSt mineral oil

CON-150-050-017: Standa Zinc (Zn) [7440-66-6] 0 ppm

rd Blank for Wear Analy

sis 17 in 75cSt mineral

oil