## Sullivan **Palatek**

## **OIL ANALYSIS REPORT**

Sample Number

hrs

hrs

ppm

Sample Date

Machine Age

Oil Changed

Sample Status

WEAR METALS

Oil Age

Iron

PALASYN 45 SULLIVAN PALATEK 23AE003630 - ULTRA PLATING Component

Compressor

### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

#### Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



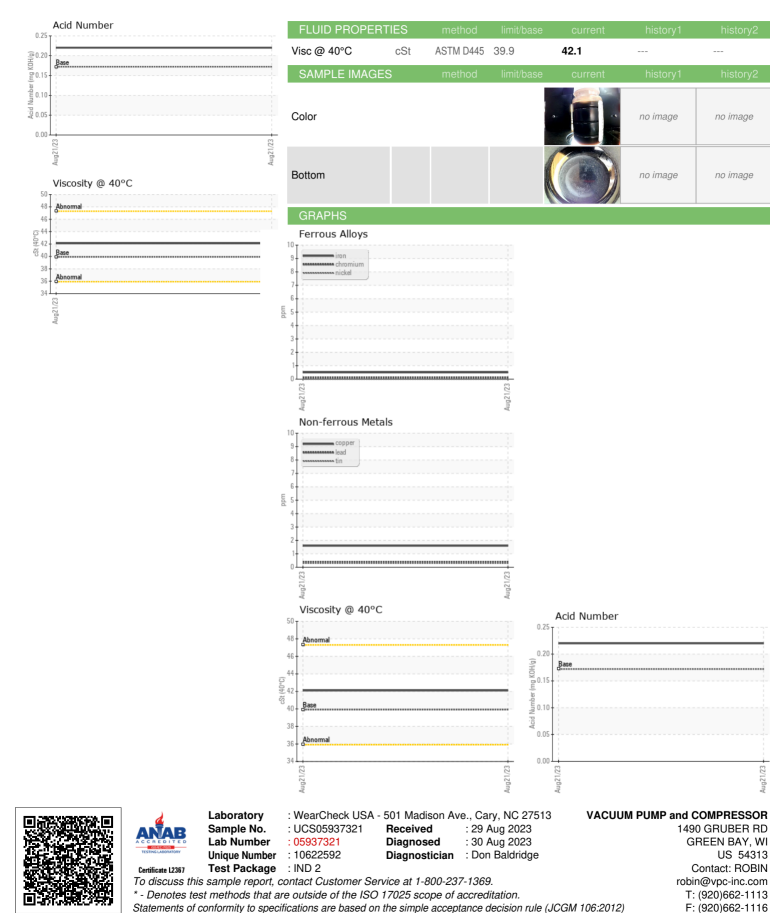
Chromium     ppm     ASTM D5185m     >10     <1	-	1-1-					
Titanium     ppm     ASTM D5185m     <1	Chromium	ppm	ASTM D5185m	>10	<1		
Silver     ppm     ASTM D5185m     0         Aluminum     ppm     ASTM D5185m<>25     0         Lead     ppm     ASTM D5185m<>25     <1	Nickel	ppm	ASTM D5185m		0		
Aluminum     ppm     ASTM D5185m     >25     0         Lead     ppm     ASTM D5185m     >25     <1	Titanium	ppm	ASTM D5185m		<1		
Lead     ppm     ASTM D5185m     >25     <1	Silver	ppm	ASTM D5185m		0		
Copper     ppm     ASTM D5185m     >50     2         Tin     ppm     ASTM D5185m     >15     <1         Vanadium     ppm     ASTM D5185m     <1         Cadmium     ppm     ASTM D5185m     <1         Cadmium     ppm     ASTM D5185m     <1         ADDITIVES     method     limit/base     current     history1     history2       Boron     ppm     ASTM D5185m     0.0     0         Malybdenum     ppm     ASTM D5185m     0.0     0         Manganese     ppm     ASTM D5185m     0.0     6         Magnesium     ppm     ASTM D5185m     0.0     3         Calcium     ppm     ASTM D5185m     0.0     13         Zinc     ppm     ASTM D5185m     10     13	Aluminum	ppm	ASTM D5185m	>25	0		
TinppmASTM D5185m>15<1	Lead	ppm	ASTM D5185m	>25	<1		
VanadiumppmASTM D5185m<1	Copper	ppm	ASTM D5185m	>50	2		
CadmiumppmASTM D5185m<1	Tin	ppm	ASTM D5185m	>15	<1		
ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m0.00BariumppmASTM D5185m0.00MolybdenumppmASTM D5185m00ManganeseppmASTM D5185m0MagnesiumppmASTM D5185m0.06CalciumppmASTM D5185m0.03PhosphorusppmASTM D5185m013ZincppmASTM D5185m013SulfurppmASTM D5185m13091149SulfurppmASTM D5185m>255SodiumppmASTM D5185m>202FLUID DEGRADATIONmethodlimit/basecurrenthistory1history2	Vanadium	ppm	ASTM D5185m		<1		
Boron     ppm     ASTM D5185m     0.0     0         Barium     ppm     ASTM D5185m     0.0     0         Molybdenum     ppm     ASTM D5185m     0     0         Manganese     ppm     ASTM D5185m     0     0         Magnesium     ppm     ASTM D5185m     0.0     6         Calcium     ppm     ASTM D5185m     0.0     3         Phosphorus     ppm     ASTM D5185m     0.0     3         Zinc     ppm     ASTM D5185m     0     13         Sulfur     ppm     ASTM D5185m     1309     1149         Sodium     ppm     ASTM D5185m     >25     5         Sodium     ppm     ASTM D5185m     >20     2         Potassium     ppm     ASTM D5185m	Cadmium	ppm	ASTM D5185m		<1		
Barium     ppm     ASTM D5185m     0.0     0         Molybdenum     ppm     ASTM D5185m     0     0         Manganese     ppm     ASTM D5185m     0     <1         Magnesium     ppm     ASTM D5185m     0.0     6         Calcium     ppm     ASTM D5185m     0.0     6         Calcium     ppm     ASTM D5185m     0.0     3         Phosphorus     ppm     ASTM D5185m     0.0     13         Zinc     ppm     ASTM D5185m     0     1149         Sulfur     ppm     ASTM D5185m     >25     5         Solicon     ppm     ASTM D5185m     >25     5         Sodium     ppm     ASTM D5185m     >20     2         Potassium     ppm     ASTM D5185m <th>ADDITIVES</th> <th></th> <th>method</th> <th>limit/base</th> <th>current</th> <th>history1</th> <th>history2</th>	ADDITIVES		method	limit/base	current	history1	history2
Molybdenum     ppm     ASTM D5185m     0     0         Manganese     ppm     ASTM D5185m     0     <1	Boron	ppm	ASTM D5185m	0.0	0		
Manganese   ppm   ASTM D5185m   0   <1       Magnesium   ppm   ASTM D5185m   0.0   6       Calcium   ppm   ASTM D5185m   0.0   3       Calcium   ppm   ASTM D5185m   0.0   3       Phosphorus   ppm   ASTM D5185m   966   601       Zinc   ppm   ASTM D5185m   0   13       Sulfur   ppm   ASTM D5185m   1309   1149       Sulfur   ppm   ASTM D5185m   >25   5       Silicon   ppm   ASTM D5185m   >25   5       Sodium   ppm   ASTM D5185m   >20   2       Potassium   ppm   ASTM D5185m   >20   2       FLUID DEGRADATION   method   limit/base   current   history1   history2	Barium	ppm	ASTM D5185m	0.0	0		
Magnesium     ppm     ASTM D5185m     0.0     6         Calcium     ppm     ASTM D5185m     0.0     3         Phosphorus     ppm     ASTM D5185m     0.0     3         Zinc     ppm     ASTM D5185m     0     13         Zinc     ppm     ASTM D5185m     0     13         Sulfur     ppm     ASTM D5185m     1309     1149         CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5         Sodium     ppm     ASTM D5185m     >20     2         Potassium     ppm     ASTM D5185m     >20     2         FLUID DEGRADATION     method     limit/base     current     history1     history2	Molybdenum	ppm	ASTM D5185m	0	0		
Calcium     ppm     ASTM D5185m     0.0     3         Phosphorus     ppm     ASTM D5185m     966     601         Zinc     ppm     ASTM D5185m     0     13         Sulfur     ppm     ASTM D5185m     1309     1149         CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5         Sodium     ppm     ASTM D5185m     >20     2         Potassium     ppm     ASTM D5185m     >20     2         FLUID DEGRADATION     method     limit/base     current     history1     history2	Manganese	ppm	ASTM D5185m	0	<1		
Phosphorus     ppm     ASTM D5185m     966     601         Zinc     ppm     ASTM D5185m     0     13         Sulfur     ppm     ASTM D5185m     1309     1149         CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5         Sodium     ppm     ASTM D5185m     >25     5         Potassium     ppm     ASTM D5185m     >20     2         FLUID DEGRADATION     method     limit/base     current     history1     history2	Magnesium	ppm	ASTM D5185m	0.0	6		
ZincppmASTM D5185m013SulfurppmASTM D5185m13091149CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>255SodiumppmASTM D5185m>202PotassiumppmASTM D5185m>202FLUID DEGRADATIONmethodlimit/basecurrenthistory1history2	Calcium	ppm	ASTM D5185m	0.0	3		
SulfurppmASTM D5185m13091149CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>255SodiumppmASTM D5185m1PotassiumppmASTM D5185m>202FLUID DEGRADATIONmethodlimit/basecurrenthistory1history2	Phosphorus	ppm	ASTM D5185m	966	601		
CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m<>255SodiumppmASTM D5185m1PotassiumppmASTM D5185m>202FLUID DEGRADATIONmethodlimit/basecurrenthistory1history2	Zinc	ppm	ASTM D5185m	0	13		
Silicon     ppm     ASTM D5185m     >25     5         Sodium     ppm     ASTM D5185m     1         Potassium     ppm     ASTM D5185m     >20     2         FLUID DEGRADATION     method     limit/base     current     history1     history2	Sulfur	ppm	ASTM D5185m	1309	1149		
Sodium ppm ASTM D5185m 1    Potassium ppm ASTM D5185m >20 2    FLUID DEGRADATION method limit/base current history1 history2	CONTAMINANTS	5	method	limit/base	current	history1	history2
Potassium     ppm     ASTM D5185m     >20     2         FLUID DEGRADATION     method     limit/base     current     history1     history2	Silicon	ppm	ASTM D5185m	>25	5		
FLUID DEGRADATION method limit/base current history1 history2	Sodium	ppm	ASTM D5185m		1		
	Potassium	ppm	ASTM D5185m	>20	2		
Acid Number (AN) mg KOH/g ASTM D8045 0.172 0.22	FLUID DEGRADA	ATION	method	limit/base	current	history1	history2
	Acid Number (AN)	mg KOH/g	ASTM D8045	0.172	0.22		

VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE		
Yellow Metal	scalar	*Visual	NONE	NONE		
Precipitate	scalar	*Visual	NONE	NONE		
Silt	scalar	*Visual	NONE	NONE		
Debris	scalar	*Visual	NONE	NONE		
Sand/Dirt	scalar	*Visual	NONE	NONE		
Appearance	scalar	*Visual	NORML	NORML		
Odor	scalar	*Visual	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.1	NEG		
Free Water	scalar	*Visual		NEG		

Contact/Location: ROBIN ? - UCVACGRE



# **OIL ANALYSIS REPORT**



Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

US 54313

Aug21/23

no image

no image