

OIL ANALYSIS REPORT

Sample Rating Trend



Area 90 Machine Id [90] A90 T209 Component Center Agitator Gearbox Fluid

HIGH PERFORMANCE LUBRICANTS GEAR LIFE 220 (7 GAL)

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.

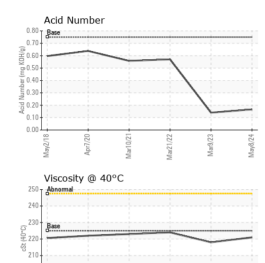
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		HPL0004405	HPL0001762	HPL0000104
Sample Date		Client Info		08 May 2024	09 Mar 2023	21 Mar 2022
Machine Age	hrs	Client Info		0	0	0
Oil Age	hrs	Client Info		9033	2033	9084
Oil Changed		Client Info		Not Changd	Changed	Not Changd
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATION	N	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>150	1	1	9
Chromium	ppm	ASTM D5185m		<1	<1	0
Nickel	ppm	ASTM D5185m	>10	0	<1	0
Titanium	ppm	ASTM D5185m		<1	<1	0
Silver	ppm	ASTM D5185m		0	<1	2
Aluminum	ppm	ASTM D5185m		2	<1	<1
Lead	ppm	ASTM D5185m	>100	<1	0	0
Copper	ppm	ASTM D5185m	>50	<1	0	<1
Tin	ppm	ASTM D5185m	>10	<1	0	0
Antimony	ppm	ASTM D5185m	>5			
Vanadium	ppm	ASTM D5185m		<1	<1	0
Cadmium	ppm	ASTM D5185m		<1	0	<1
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	2
Barium	ppm	ASTM D5185m		2	0	0
Molybdenum	ppm	ASTM D5185m		2	<1	<1
Manganese	ppm	ASTM D5185m		0	1	0
Magnesium	ppm	ASTM D5185m		1	5	4
Calcium	ppm	ASTM D5185m		96	41	157
Phosphorus	ppm	ASTM D5185m		195	142	1035
Zinc	ppm	ASTM D5185m		97	65	1374
Sulfur	ppm	ASTM D5185m		20730	19380	7764
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>50	1	1	3
Sodium	ppm	ASTM D5185m		0	<1	<1
Potassium	ppm	ASTM D5185m	>20	2	1	0
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	0.75	0.166	0.14	0.57



Abnormal 200 190 May2/18

Apr7/20 .

OIL ANALYSIS REPORT



		: 11 : M0 , con	023403 OB 2 tact Custo		vice at 1-800-237-1369. timothy.hubert@kens							Contact Økensin	KANKAKEE, IL US 60901 ct: TIM HUBERT ingsolutions.com 1: (815)939-8918		
	Laboratory Sample No.	: HF	earCheck PL000440	USA - 50 ⁻	Madison Ave., Cary, Received : 13		ry, NC 27 13 May 20	, NC 27513 May 2024		Ă	KENSING 2525 S KENSINGTON RI				
		100	May2/18	Mar10/21	Mar21/22	Mar9/23	May8/24	Acid Nu 000	May2/18	Apr7/20 +	Mar10/21	Mar21/22	Mar9/23		
		(0.0) 200 t	Abnormal					unber (n							
		ي 300-	Abnormal	2.00		I		Acid Number (mg KOH/g) 00'0 00'0		annoer	I		ī		
			≥ <	2	Ma	2	×	(B/		 Iumber	W	Ma	2		
		0	May2/18	Mar1 0/21 -	Mar21/22 -	Mar9/23 -	May8/24 -	0	May2/18	Apr7/20 -	Mar10/21	Mar21/22 -	Mar9/23 -		
		E 100-	Abnormal		1			[₽] 50 0	Abnorma						
		200- Ed 100-	Severe	1	1	I		150 E 100	Gereic						
		0.07	Copper (_	2					ı (ppm)		_			
			May2/18	Mar10/21	Mar21/22	Mar9/23	May8/24		May2/18	Apr7/20	Mar10/21	Mar21/22	Mar9/23		
		0	Abnormal					⁻ 10 0							
		Ed. 50-	Severe			1		E 20	000000						
		100-	Aluminur	n (ppm)				30		nium (p	pm)				
			May2/18	Mar10/2	Mar21/22	Mar9/23	May8/24		May2/18	Apr7/20	Mar10/21	Mar21/22	Mar9/23		
		0	18	21	22	23	24	0		20	/21	22	23		
		튭 200·	Abnormal					편 ²⁰⁰ 100							
		400	Iron (ppr	n)				300		(ppm)					
			GRAPHS							-					
			Jouon						no m	laye	no im	aye	no ima	ige	
		F	Bottom						no in	2200	no im	200	no imo	000	
Mar21/22	Mar9/23 May8/24	C	Color						no in	nage	no im	age	no ima	ige	
		v	SAMPLE			method		oas <u>e</u>		rrent		ory1	histo	ory2	
		١	FLUID P /isc @ 40°		cSt	method ASTM D44	limit/b 5 225	ase	221	rrent	nist 218	ory1	histo 224	лу∠	
		F	Free Water		scalar	*Visual	1		NEG		NEG	ond	NEG		
			Emulsified		scalar	*Visual	>0.1		NEG		NEG		NEG		
Mar21/22	Mar9/23 May8/24)dor	5	scalar	*Visual	NORM		NOR		NOR		NORN		
22 -	24		Sand/Dirt Appearanc	2	scalar scalar	*Visual *Visual	NONE NORM		NON NOR		NON NOR		NONE		
	<u> </u>		Debris		scalar	*Visual	NONE		NON		NON		NONE		
		S	Silt		scalar	*Visual	NONE		NON	E	NON	E	NONE		
			Precipitate	u .	scalar	*Visual	NONE		NON		NON		NONE		
			Vhite Meta 'ellow Met		scalar scalar	*Visual *Visual	NONE NONE		NON		NON NON		NONE	-	

Report Id: BASKAN [WUSCAR] 06177350 (Generated: 05/15/2024 12