

Laboratory:

WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

Ship To:

MERCK & COMPANY 5325 OLD OXFORD RD DURHAM, NC 27712 US

2 7 7 1 2

Carton Contents:



- 4 x Sample Bottles
- 4 x Sample Mailers
- 4 x Sample Information Forms (SIFs) SIF# WC0885777 to WC0885780

▼ scan to track samples from this carton and/or to manage these sample kits



230689

▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples Customer:

Shipped:

______ ID# 230689





WC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. WC shall not be labled or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warrantes, representations, or quaranties with respect to the performance of any such engine, piece of equipment, or material.



WORK ORDER NO				
▼ AFFIX MACHINE LABEL <i>OR</i> COMPLETE THIS INFORMATION				
UNIT ID:	S/N:			
MAKE / MODEL:				
Sample From:	Gearbox	Plain Bearing		
Circulating Oil	Reduction Gear	Roller Bearing		
Hydraulic System	Gear Extruder	Thrust Bearing		
Pump	Rotary Compressor	Genset/Generator		
Blower	Recip. Compressor	New Unused Oil		
Turbine	Screw Compressor	Other		
FILTER: Element / Depth / Offline / None µm RATING:				
OIL BRAND & GRA	DE:			
SAMPLE DATE:N	MM/DD/YY CA	PACITY:L/Gal		
TOTAL TIME ON UNIT: hrs / days / mths / yrs				
TIME ON OIL:	CHAI	NGED: YES / NO / FILTEREI		
TIME ON FILTER: _	SER\	/ICED: YES / NO / CLEANED		
Comments:				
Add Tests:		1000-200		
PLACE COMPLET	ED FORM IN MAILER	(DON'T STICK TO MAILER		
▼ KEEP FOR TRACKING THIS SAMPLE ▼ STICK ON BOTTLE				
	scan to track sample			
	ID or S/N:			
	ID 01 3/14.	700		
	Sample Date:			
		(<u> </u>		
WC0885777		WC0885777		





WC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. Wc shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or quaranties with respect to the performance of any such engine, piece of equipment, or material.



WORK ORDER NO.:				
▼ AFFIX MACHINE LABEL <i>OR</i> COMPLETE THIS INFORMATION				
UNIT ID:	S/N: _			
MAKE / MODEL:				
Sample From:	Gearbox	Plain Bearing		
Circulating Oil	Reduction Gear	Roller Bearing		
Hydraulic System	Gear Extruder	Thrust Bearing		
Pump	Rotary Compressor	Genset/Generator		
Blower	Recip. Compressor	New Unused Oil		
Turbine	Screw Compressor	Other		
FILTER: Element / D	Depth / Offline / None	μm RATING:		
OIL BRAND & GRADE:				
SAMPLE DATE:N	MM / DD / YY CAI	PACITY:	_L/Gal	
TOTAL TIME ON U	NIT:	hrs / days / ı	mths / yrs	
TIME ON OIL:	CHAI	NGED: YES / NO / FI	LTERED	
TIME ON FILTER: _	SER\	/ICED: YES / NO / C	LEANED	
Comments:				
Add Tests:		10	00-200	
▶ PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)				
* KEEP FOR TRACKING THIS SAMPLE ▼ STICK ON BOTTLE				
	scan to track sample			
	ID or S/N:	4.149.4		
			49-	
	Sample Date:		-10	
			r.t.	
WC0885778		- WC0885	778	





WC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. Wc shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or quaranties with respect to the performance of any such engine, piece of equipment, or material.



WORK ORDER NO.:				
▼ AFFIX MACHINE LABEL <i>OR</i> COMPLETE THIS INFORMATION				
UNIT ID:	S/N: _			
MAKE / MODEL:				
Sample From:	Gearbox	Plain Bearing		
Circulating Oil	Reduction Gear	Roller Bearing		
Hydraulic System	Gear Extruder	☐ Thrust Bearing		
Pump	Rotary Compressor	Genset/Generator		
Blower	Recip. Compressor	New Unused Oil		
Turbine	Screw Compressor	Other		
FILTER: Element / Depth / Offline / None µm RATING:				
OIL BRAND & GRADE:				
SAMPLE DATE: MM/DD/YY CAPACITY: L/Gal				
TOTAL TIME ON UI	NIT:	hrs / days / mths / yrs		
TIME ON OIL:	CHAI	NGED: YES / NO / FILTERED		
TIME ON FILTER: _	SER\	/ICED: YES / NO / CLEANED		
Comments:				
Add Tests:		1000-200		
PLACE COMPLET	ED FORM IN MAILER	(DON'T STICK TO MAILER)		
KEEP FOR TRACK	KING THIS SAMPLE	▼ STICK ON <i>BOTTLE</i>		
	4			
	scan to track sample			
25.72 i 1985	ID or S/N:			
	Sample Date:	137 340		
同物2等 4数				
WC0885779		WC0885779		





WC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. Wc shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or quaranties with respect to the performance of any such engine, piece of equipment, or material.



WORK ORDER NO.:				
▼ AFFIX MACHINE LABEL <i>OR</i> COMPLETE THIS INFORMATION				
UNIT ID:	S/N: _			
MAKE / MODEL:				
Sample From:	Gearbox	Plain Bearing		
Circulating Oil	Reduction Gear	Roller Bearing		
Hydraulic System	Gear Extruder	Thrust Bearing		
Pump	Rotary Compressor	Genset/Generator		
Blower	Recip. Compressor	New Unused Oil		
Turbine	Screw Compressor	Other		
FILTER: Element / Depth / Offline / None µm RATING:				
OIL BRAND & GRADE:				
SAMPLE DATE: MM / DD / YY CAPACITY: L / Gal				
TOTAL TIME ON U	NIT:	hrs / days / mths / yrs		
TIME ON OIL:	CHAN	NGED: YES / NO / FILTERED		
TIME ON FILTER: _	SER\	/ICED: YES / NO / CLEANED		
Comments:				
Add Tests:		1000-200		
PLACE COMPLET	ED FORM IN MAILER	(DON'T STICK TO MAILER)		
▼ KEEP FOR TRACKING THIS SAMPLE ▼ STICK ON BOTTLE				
	scan to track sample			
部处明 篇,	ID or S/N:			
	ID OF S/IN.	<i>y</i> (3 . 1 . 1 . 1		
	Sample Date:	国際資料		
		L-1"L"L"		
WC0885780		- WC0885780		