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## Managing your Oil Analysis Program Using the Tribologik® Web Site – Part 2

In the previous issue of this Newsletter, we have explained how easy it was to consult and retrieve your oil analysis reports on the Tribologik® web site.

We have also seen how easy it was to trace the oil analysis history of your equipment using the search functions of our interface and thus follow the evolution of a wear particle or a specific contaminant throughout each and every oil test performed on this equipment.

In fact, the Tribologik® web site is much more than a report consulting and retrieval function. It has been designed to make your life easier.



#### Tribologik® Belongs to You

The Tribologik® web site belongs to you in many ways. It can be used to manage your oil analysis program down to the smallest detail.

The website is completely user friendly. Simply consult your technical sales representive and ask for your **user name** and **password** in order to enter your secure Tribologik® oil analysis management web page. There, you will not only be able to access directly all information required to manage your oil analysis program, but at the same time able to modify as well as update obsolete information in a secure mode and at your convenience.

**Step 1:** Under the first tab, **Home** – CUSTOMER INFORMATION, write down your company's coordinates, those of your different plants and departments, as well as the names, telephone numbers and email addresses of your personnel in charge of your oil analysis program. Should

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you wish additional assistance, your technical sales representative will guide you through this process on your Tribologik® web page.

If you are not connected to Tribologik® yet and want to know more, see our online demo: login with **pmc1** (Username) and **demoeng** (Password).

AS CORPORATION			Sele	ct your Plant:	engine report
me Reports Equipment	Quotes/Order Y	r Add Equipment Prin	Labels Add Customer/Plant	Sample History	LOG
General and Invoicing Information					
Address : 8330 DECARIE BLVD			City :		
State / Province : Quebec	•	Zip / Postal H4P2P5	Country :	CANADA	
Contact : JOHN SMITH		Telephone : 514-383-6330	Cellphone :		
FAX :		Buyer :	Buyer Telephone :		
Accounting : ACCOUNTS PAYABL	E	Accounting Telephone :	Salesperson :	Marvin Ostin	
thinning Information					
Shipping Address :			City :		
State / Province :	•	Zip / Postal	Country :		
Carrier :		Coue.			

#### Tribologik® Works for You

Any information on your oil analysis program can be modified at anytime by yourself and your authorised employees. No more worries and misunderstandings, no more confusion between a handwritten 4 or 9. From now on, YOU are in control of all you write, thus minimising misinterpretation mistakes.

**Step 2:** Under the **Equipment** tab, the ACTIVE MACHINES option provides listing of all your equipment figuring in your oil analysis program.

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SAAS CORF	PORATION			Usine: engine report 🔹
Accueil R. MACHINES ACTIVES MAI	apports Equipement CHINES INACTIVES BILLETS PRÉPAYÉS	Commandes Ajouter Equipement	Imprimer Étiquettes Ajouter Clier	M/Usine Historique DÉCONNEXION
Rechercher :	Nom	Туре	Huile	
1	GEARBOX 456	REDUCTEUR	ENDURATEX SYNT EP-220	

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A number of options also allow modifying any information on these equipment (e.g.: when you change your type of oil), updating your testing calendar or your log book, adding symptoms, etc.

it Machine		
achine Information		
Name	GEARBOX 456 Plant : engine report	
Group & Type*	Gearbox Reducer Location :	
Manufacturer	A-c Comp/wes Model : UNKNOWN	
	Alluminum bearing     Alluminium bearing     Aluminium bushing	
Contaminants	Aluminium Ammonia Antifreeze Asphalt Other oil type	1
around machine :	Copper Chromium Dirt Freen Diesel fuel	
Oil Filtered ?	No 💌	
Operating hours :	168 bours per week	

	IBO	LOG	IK.									
Edit Calence Aschine Type:	dar: GE REDUCE	EARBOX 4	56									
GEARBOX 4	56											
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PQROT	Gode SF VIS40 FTIR COPOP	kage for REDI	JCER Dex IETRIC ANN E SECRIM INFO CLARITY, P	ription (2015) (ARED ANA) RECIPITATI	LYSIS 5. FOAM		ASTM ASTM JOA FM	od 28188 D449 F	Serrek	e Volarne Pe 193 mi	equined	CALENDA MONTHL
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Are your purchasing new equipment? **Add them directly** to your oil analysis program using the **Add Equipment Tab**. You can also add at any time a new plant, recently acquired by your company, or this new department that you just opened...

State CORPORATION     State Corporation <th>TRIBOLOGIK*</th> <th>TRIBOLOGIK</th>	TRIBOLOGIK*	TRIBOLOGIK
Norm         Norm <th< th=""><th>SAAS CORPORATION Select your Plant: engine report</th><th>SAAS CORPORATION Select your Plant: engine report</th></th<>	SAAS CORPORATION Select your Plant: engine report	SAAS CORPORATION Select your Plant: engine report
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#### **Tribologik® Manages for You**

The **Quotes/Order** tab allows ordering new oil tests and any sampling products and services sold online by Tribologik®.

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SAAS CORPORATION	Select your Plant:	gine report
News Reports Equipment Gavers/Under	Add Equipment Proti Labels Add GustementPlant Sample History	LOG OVT
Choose one of the following: Order . Purchase order #:		TRIBOLOGIK'     Explai   Augus   Explai   42     Tostape
Mobile Equipment Testing :		SAAS CORPORATION Select your Plant: engine report -
Name Code Description	Quantity	
Transmission, differential, final drive engines MOBFT Wear metals	s + contaminants + additives + water + fuel + glycol* + soot + oxidation + nitration	Norma Boards Endoward Onder Add Environment Print Labels Add Environment Sanda Rishov LOG OUT
Superior NOBFT testing MOBFTV Combination	n test of MOBFT + viscosity (100°C)	
Enhanced WOBFTV testing WOBPLUS Combination	n test of NOBFTV + total base number	Charace one of the following: (Output at
Industrial Equipment Testing :		Choose one of the following. Taken the state of the state
industrial Equipment reading .	Code Descalation	Sampling Aids :
Industrial gearbores, differentials, bearings, screw compressor(optional).	DROT Wear metals + contaminants + add8ves + water + fuel + soot + oxida5on + suitate + wear + anti-oxidant + nitration + viscost/i/(07C) + ousnitiatium ferrous metals	Kame Code Quartity If5- Tubing XTUB
Enhanced DRDT testing to be performed on a periodic basis.	DROTP Combination test of DROT + total acid number + karl fischer	Plastic bothe XBOT
Reciprocal, Centrifuge	BR04 Wear metals + contaminants + additives + water + fuel + glycol + soot + oxidation + o anti-wear + anti-oxidant + nitration + viscosity(40°C)	Atte + Labels XLABEL
Enhanced BROA testing to be performed on a periodic basis.	BROAP Combination test of BROA + total acid number + karl facher	Disposable Probe Tube Cap XKD
Refrigeration units	RRF Viear metals = contaminants = additives = karl fischer = total acid number	Plastic tottle with disposable prote XXDB
Motovile Rome	BDAAL Wear metals + contaminants + additives + water + fuel + sout + oxidation + suitate +	Vamping pump XPUSP

You can also see instantly and exactly how many **prepaid tickets** you have used so far, the number of unused tickets you still have as of today in your oil analysis bank, **print your self-adhesive labels**, and more...

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AAS CORPOR	RATION	37		Select your Plant:	engine report
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earch: Test Code	Ticket #	invoice #	lissue Date	Expiration Date	
ENGC	1	9999	2013-12-01	2015-02-01	
ENGO	11	9999	2013-12-01	2015-02-01	
ENGC	10	9999	2013-12-01	2015-02-01	
ENGC		9999	2013-12-01	2015-02-01	
ENGC	7	2222	2013-12-01	2015-02-01	
ENGO	6	9999	2013-12-01	2015-02-01	
ENGC	5	9999	2013-12-01	2015-02-01	
ENGC	4	9999	2013-12-01	2015-02-01	
ENGC	3	9999	2013-12-01	2015-02-01	
ENGC	2	9999	2013-12-01	2015-02-01	
ENGC	12	9999	2013-12-01	2015-02-01	

For additional information, feel free to browse our free web demo on the Tribologik® website, join the **June 21 webinar** or contact your account manager.

### WEBINAR – Manage your Oil Analysis Program using the Tribologik® web site

By Jeremie Verdene

Date : Friday June 21, 2013

Time :

- Ontario, Manitoba : 12:00 PM, Toronto time
- Saskatchewan, Alberta : 10:00 AM, Calgary time

Duration : 30 minutes

Reserve now with Jeremie : jeremie@tribologik.com

info@tribologik.com

Your Equipment's Best Friend!



-

Tests : Oil replaced ? []Yes []No