Lubechart – the lubrication plan for experts

								•							
	DE EI											S	im	smart lubr	e [®]
	ра	test 1	215/01							7.0.1					
	nr	quantity	search machine	area	grease point	hours of operation	ambient temp.	type / lubricant	siz	e	settir	19	last change	Ø edit lubrication	pian 🗣 a status
A DE CONTRACTOR OF THE OWNER OF T	1	1	Galopper001	Front part	Bearing CYO 01	12	25	SL01	• 1				22.12.2015		<u>_</u>
COMPANY NO.	2	1	Galopper002	Front part	02	12	25	SL01					12.12.2015		9
STATE CARD	3	1	Galopper003	Front part	03	12	25	SL01					31.01.2016		0
	4	1	Galopper001	Middle section	Transport chain 01	12	25	SL14					22.12.2015		
	5	1	Galopper002	Middle section	Transport chain 02	12	25	SL14	• 1				31.01.2016		٥
8 5	6	1	Galopper003	Middle section	Transport chain 03	12	25	SL14					31.01.2016		0
	7	1	test					SL01	<u> </u>	25	• 1		26.03.2016	25.04.2016	O
sima		;			······································		-								
105	aps lock	I.ª		. E . 9	R	T						-			
					c "					R	-	<	<pre>>> 100</pre>		112
		ontrol	option	command			4	1					1		
													to be	Maria	
SALA								-					1		
		Property in			-3			and the second			-				
			Contraction of the local division of the loc			10									F F F

Lubechart – the easy tool for you personal lubrication plan

Lubechart is an online tool for the creation and management of lubrication plans for the simalube lubricators. You can register on our website in the «Service Center» under «Online Tools». The use of lubechart is free of charge.

The tool offers the following features:

Online access with password protection

- Create and administrate lubrication plans, grouped by customers
- Automatic e-mail notification when simalube lubricators need to be changed or checked
- Overview of the currently required simalube lubricators
- Output of to-do lists
- Sending of orders via e-mail





THE LUBRICATION PLAN FOR EXPERTS

Step 1: Create Company/Lubrication Plan

To create a company in your account, click on the button «add company» at the top right. You can enter the desired company name and then click on «add» to save it. Lubrication plans can be created within the company by clicking on «Add lubrication plan» which takes you directly to the creation form.

Step 2: Create lubrication plan

After creating your lubrication plan you may customize many settings to suit your needs and define the lubrication points. Additional grease points can be added by clicking on «add grease point» and existing grease points can be modified at any time.

Step 3: Overview

An overview of all the grease points helps you keep an eye on the status of the individual grease points by showing you green, yellow and red status symbols. Additionally, you will be notified by e-mail when a lubricator needs to be changed in the near future.

Step 4: Access the to-do list

The to-do list gives you an overview of all the lubricators in the current lubrication plan that must be changed (status symbol: yellow or red). This overview can be printed by clicking on the print button of your web browser.

Step 5: Order overview and placing an order

The order overview allows you to see all of the lubricators of the current lubrication plan that must been changed. In addition, you can create an order, which can be processed by clicking on «to shopping cart».

To change the settings of the lubrication plan, register or login with your personal login information in the «Service Center» on our website at www.simatec.com. Upon successfully logging in you will be transferred directly to Lubechart.

			sim	alut
! EN US				JIIIGHT N
Lubechart				
Companies				
		🔳 order histe	ary arder overview	+ add co
				-
simatec				
Customer 001				-
Costoner 001	≣ to De List	arder overview	(2) edit lubrication plan	
	a≣1e-∂e Lut	arder overview	GP edit lubrication plan	
search	a≣1∞De List	ill order overview	27 edit lubrication plan	
seasch add grease point	≣ î⊳De List	i order overview	GP edit lubrication plan	
add grease point	遭 to De List	arder overview	27 edit lubrication plan	
search add grease point machine eres	運花 De List	at a consistent and a c	27 edit lubrication plan	
anatch add grease point	int he de Luit	at a consistent and a c	Ø edi hörisiten plan	
search add grease point machine area quantity of grease points 1	inn he∂e Lint	i and et overseee	2° eði höncuten plan	
Search add grease point machne arrei guertly of grease ponts	and the Der Lint (a order overview.	27 edit habrication plan	

	search						I	III To-0)o List		order	overview	If edit lubrication pla	i 🕈 ad	d grea	se p	oint
quantity	machine	area	grease point	hours of operation	ambient temp.	type / lubricant		size	8	setting		last change	next change	status			
1	Galopper001	Front part	Bearing CYO 01	12	25	SL01	•	125	•	3	•	22 12 2015	21.03.2016		ß	8	×
<u>t</u>	Galopper002	Front part	Bearing CYO 02	12	25	SL01	•	125		3	*	12 12 2015	11.03.2016	0	æ		×
1	Galopper003	Front part	Bearing CYO 03	12	25	SL01	•	125	•	3	•	31 01 2016	30.04.2016	0	8		×
1	Galopper001	Middle section	Transport chain 01	12	25	SL14	•	125		3		22 12 2015	21 03 2016		8	8	×
1	Galopper002	Middle section	Transport chain 02	12	25	SL14	٠	125		3	•	31.01.2016	30.04.2016	۲	8		×
1	Galopper003	Middle section	Transport chain 03	12	25	SL14	٠	125	•	3	٠	31.01.2016	30.04.2016	0	ø	8	×

		bricators SL01 size: 125										
		5L01 size: 125										
t.	quantity	machine	area	grease point	hours of operation		type / lubricant	size	seting	last change	next change	status
	1	Galopper001	Front part	Bearing CYO 01	12	25	SLD1	125	3	22.12.2015	21.03.2016	
	1	Galopper002	Front part	Dearing CYO 02	12	25	SL01	125	3	21.12.2015	20.03.2016	
	1	Galopper001	Middle section	Transport chain €1	12	25	SL14	125	3	22.12.2015	21.03.2016	
	10	Test	Testbereich	Lager	24	20	SL01	125	1	19.02.2016	20.03.2016	





simatec ag Stadthof 2, CH-3380 Wangen a. Aare Tel.: +41 (0)32 636 50 00 Fax: +41 (0)32 636 50 19 welcome@simatec.com www.simatec.com



simalube[®] single-point lubricator

worldwide patents

🙆 🖾 C E 🖄