

19.05 trucking SIA

COMPANY NAME / KOMPĀNIJAS NOSAUKUMS

Pāvels Koroļs

NAME SURNAME / VĀRDS UZVĀRDS


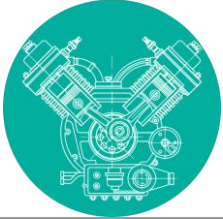



Valdes loceklis




COMPANY POSITION / AMATS

+371 25944997 / info@1905.lv

CONTACTS / KONTAKTI (@/T)

APPLICATION | PIELIETOJUMS

We used ETEX for (marked with X):		Mēs izmantojām ETEX priekš (atzīmēts ar X):				
						
	ETEX DIESEL ENGINE	ETEX PETROL ENGINE	ETEX MANUAL GEAR BOX	ETEX AUTOMATIC GEAR BOX	ETEX AXEL GEAR	ETEX INDUSTRIAL TRANSMISSION
	X					

The results we reached with ETEX (marked with X):		Mes sasniedzām rezultātu ar ETEX (atzīmēts ar X):	
	Reduced fuel consumption		Samazinājās degvielas patēriņš
	Reduced emissions		Samazinājās izmešu apjoms
	Reduced vibrations or noise	X	Samazinājās vibrācijas un trokšņainība

Comments / Komentāri:

Ar ETEX (pretberzes piedevu) tika veikta apstrāde VOLVO kravas automašīna ar kopējo nobraukumu 772'795 km.

Konkrētajai iekārtai tika veikta apstrāde dzinējam.

Faktiskie dati liecina to, ka motora vibrācijas ir mazinājušās par **-22.07 %**, kas attiecīgi atspoguļo to, ka motors strādā mierīgāk, bez papildus piepūles un metālisko daļu iznesamība ir mazinājusies.

ETEX (anti-friction additive) was applied to the VOLVO truck with a total mileage of 772'795 km.

For this current truck engine was applied with ETEX product.

The actual data show that the engine vibration has been reduced by **-22.07%**, which reflects the fact that the engine is running more smoothly, without additional effort and the wearability of metal parts has decreased.

Signature / Paraksts:

DATE / DATUMS: __.__.2022

R. 40003888244 A. "Naftaluka", Olaines pag., Olaines nov., LV-2127, Latvija, T +37126624000 E. info@crosschem.lv W. www.etex.eu.com

Measurement points	Volvo / Reg.Nr. DC-1905/ 772'795 km			
	1	2	3	4
	Before ETEX (772'795 km)	First after applying (772'795 km)	Final measurement (786'981 km)	% from initial (G/A)
1	11.3	9.7	9.1	-19%
2	12.4	9.6	10.0	-19%
3	10.6	11.8	11.8	11%
4	9.9	9.5	8.7	-12%
5	10.7	10	6.0	-44%
6	10.8	12.9	5.6	-48%
Average	11.0	10.6	8.5	-22.07%
% from initial		-3%	-19%	
	25.03.2022	25.03.2022	03.05.2022	

Signature / Paraksts:

DATE / DATUMS: __.__.2022