



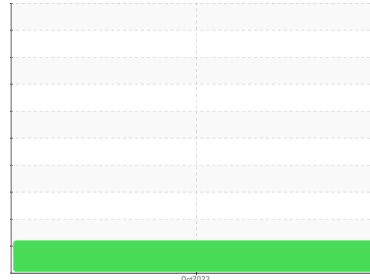
RAPPORT DU CARBURANT

Sample Rating Trend

ISO(LES NORMES)

Secteur
BLACKBURN BASE [99889]
Identité de la machine
J200UC315009165

Composant
Carburant diesel
Fluide
No.2 DIESEL FUEL (ULTRALOW SULPHUR) (--- GAL)



DIAGNOSTIC

▲ Recommendation

Laboratory test indicate that this fuel is suitable for use and meets all test requirements. We advise that you filter this fluid before use. We recommend you service the filters on this component. Resample at the next service interval to monitor.

Corrosione

{not applicable}

▲ Contaminants

There is a light amount of silt (particulates < 14 microns in size) present in the fuel. The water content is negligible.

État Du Carburant

All laboratory tests indicate that this sample meets specifications for No.2 ultra-low-sulfur diesel fuel (US EPA/CGSB-3.517-3 type B).

INFORMATION SUR L'éCHANTILLON		methode	limite/base	actuel	passé1	passé2
Numéro d'échant.	Client Info			CU0021969	---	---
Date d'échant.	Client Info			28 Oct 2023	---	---
Âge d la Machine	hrs	Client Info		0	---	---
Statut de l'échant.				ATTENTION	---	---

PHYSICAL PROPERTIES		methode	limite/base	actuel	passé1	passé2
Densité		ASTM D1298*	0.839	0.828	---	---
Couleur du carburant	text	Visual Screen*	Yllow	Red	---	---
Visc 40°C	cSt	ASTM D7279(m)	3.0	2.2	---	---
Point d'éclair Pensky-Martens	°C	ASTM D7215*	52	55.2	---	---

SULFUR CONTENT		methode	limite/base	actuel	passé1	passé2
Soufre	ppm	ASTM D5185(m)	10	8	---	---

DISTILLATION		methode	limite/base	actuel	passé1	passé2
Point d'ébullition initial	°C	ASTM D2887*	165	165	---	---
Point de distillation de 5%	°C	ASTM D2887*		186	---	---
Point de distillation de 10%	°C	ASTM D2887*	201	195	---	---
Point de distillation de 15%	°C	ASTM D2887*		202	---	---
Point de distillation de 20%	°C	ASTM D2887*	216	209	---	---
Point de distillation de 30%	°C	ASTM D2887*	230	222	---	---
Point de distillation de 40%	°C	ASTM D2887*	243	234	---	---
Point de distillation de 50%	°C	ASTM D2887*	255	247	---	---
Point de distillation de 60%	°C	ASTM D2887*	267	260	---	---
Point de distillation de 70%	°C	ASTM D2887*	280	274	---	---
Point de distillation de 80%	°C	ASTM D2887*	295	290	---	---
Point de distillation de 85%	°C	ASTM D2887*		301	---	---
Point de distillation de 90%	°C	ASTM D2887*	310	313	---	---
Point de distillation de 95%	°C	ASTM D2887*		334	---	---
Point d'ébullition final	°C	ASTM D2887*	341	365	---	---

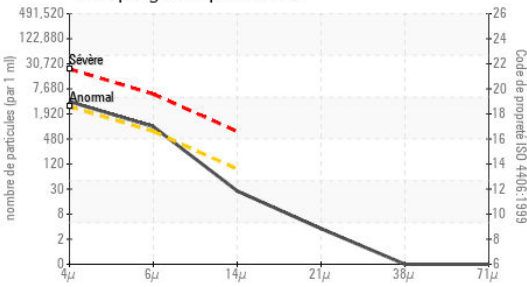
IGNITION QUALITY		methode	limite/base	actuel	passé1	passé2
Densité API		ASTM D1298*	37.7	39	---	---
Indice de cétane		ASTM D4737*	<40.0	49	---	---

CONTAMINANTS		methode	limite/base	actuel	passé1	passé2
Silicium	ppm	ASTM D5185(m)	<1.0	0	---	---
Sodium	ppm	ASTM D5185(m)	<0.1	<1	---	---
Potassium	ppm	ASTM D5185(m)	<0.1	<1	---	---
Eau	%	ASTM D6304*	<0.05	0.00	---	---
ppm d'eau	ppm	ASTM D6304*	<500	0.00	---	---

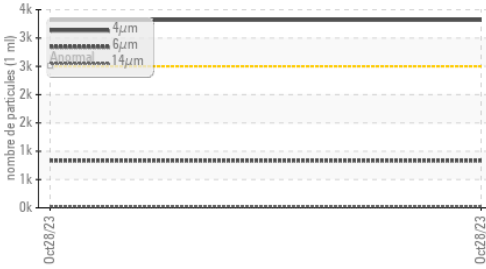
PROPRETÉ DU FLUIDE		methode	limite/base	actuel	passé1	passé2
Particules >4µ		ASTM D7647	>2500	▲ 3317	---	---
Particules >6µ		ASTM D7647	>640	▲ 834	---	---
Particules >14µ		ASTM D7647	>80	24	---	---
Particules >21µ		ASTM D7647	>20	3	---	---
Particules >38µ		ASTM D7647	>4	0	---	---
Particules >71µ		ASTM D7647	>3	0	---	---
Propreté de l'huile		ISO 4406 (c)	>18/16/13	▲ 19/17/12	---	---

RAPPORT DU CARBURANT

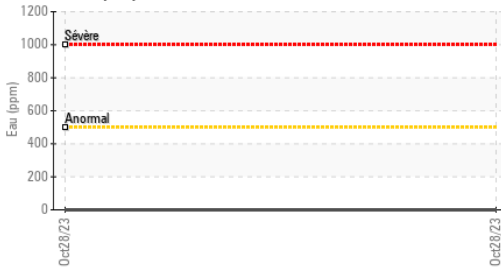
Comptage de particules



Tendance des particules



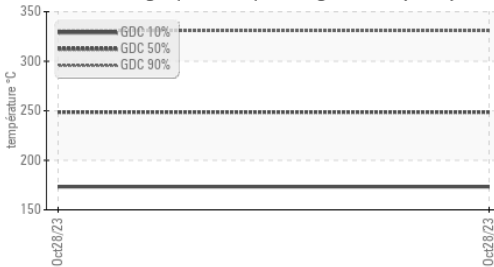
Eau (KF)



Viscosité 40°C



Chromatographie en phase gazeuse (GCD)



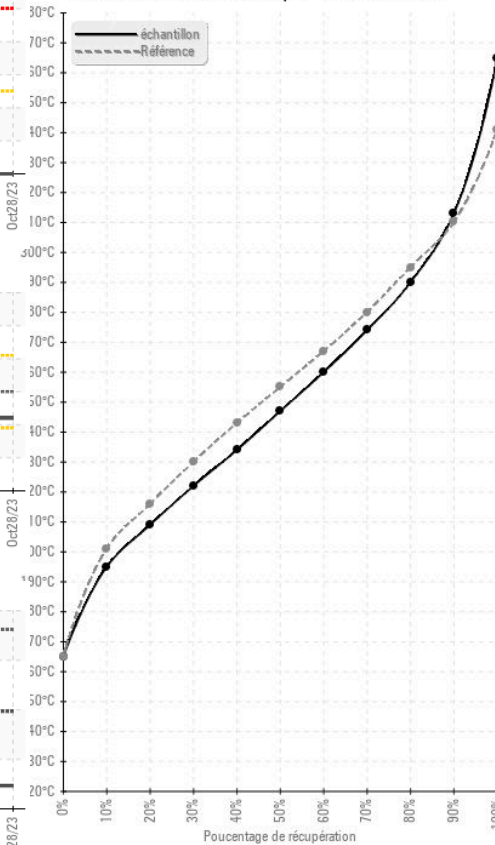
HEAVY METALS	methode	limite/base	actuel	passé1	passé2
Aluminium	ppm	ASTM D5185(m)	<0.1	0	---
Nickel	ppm	ASTM D5185(m)	<0.1	0	---
Plomb	ppm	ASTM D5185(m)	<0.1	0	---
Vanadium	ppm	ASTM D5185(m)	<0.1	0	---
Fer	ppm	ASTM D5185(m)	<0.1	<1	---
Calcium	ppm	ASTM D5185(m)	<0.1	0	---
Magnésium	ppm	ASTM D5185(m)	<0.1	0	---
Phosphore	ppm	ASTM D5185(m)	<0.1	<1	---
Zinc	ppm	ASTM D5185(m)	<0.1	0	---

IMAGES DE L'ÉCHANTILLON

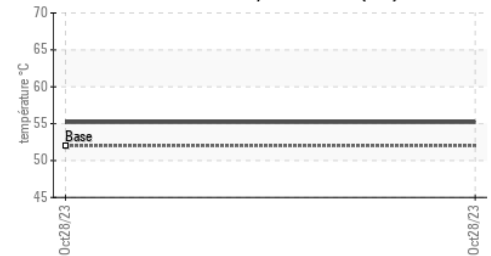
	methode	limite/base	actuel	passé1	passé2
Coluer				no image	no image
Fond				no image	no image

GRAPHIQUES

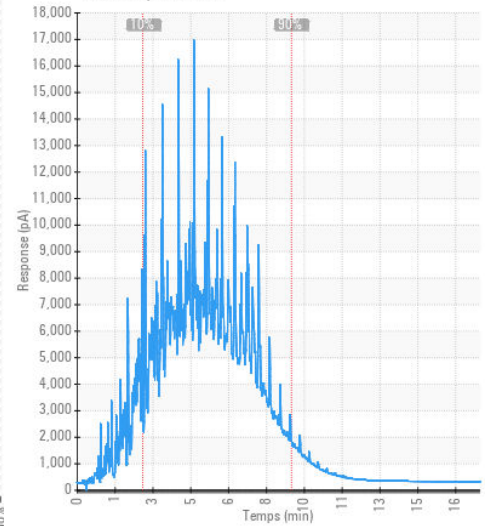
Courbe de distillation par le carburant



Point d'éclair Pensky-Martens (°C)



GCD Spectrum



ISO 17025:2017
Accredited
Laboratory

Laboratoire : WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9
N° d'échantillon : CU0021969
N° de laboratoire : 02595240
Numéro unique : 5672319
Analyse : FUEL (Additional Tests: CC Flash, GC-PercFuel, PrtCount)

CUMMINS EASTERN CANADA LP
 3189 SWANSEA CRESCENT
 OTTAWA, ON
 CA K1G 3W5
 Contact: Max Lauzon
 max.lauzon@cummins.com

Reçu : 08 Nov 2023
 Diagnostiqué : 10 Nov 2023
 Diagnostiqueur : Bill Quesnel

Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab.
 La validez de los resultados y la interpretación se basan en la muestra y la información proporcionada.

T:
 F: (613)736-1202