

## SEMA GARAGE CERTIFICATE OF COMPLIANCE WITH EPA TAMPERING POLICY OF 2020





Certificate Issued To: Fleece Performance Engineering Effective Date: 10/30/2024
Revision Date: N/A
Certificate Number: SC-FLC01-0124 CARB EO Number: D-834-9

Effective Date: 10/30/2024
Revision Date: N/A
Revision No.: N/A

Dean Schlingmann Director of Emissions Compliance

Test Vehicle (Year, Make, Model): 20	008 Dodge Ram 3500 / 2022 Ram 2500		
Test Group Name:	8CEXK06.7UXW / NCEXD06.78VV	Exhaust Emissions Standards:	LEV2 MDV/HDV2&LEV3 ULEV200/T3B200 H
<b>Evaporative/Refueling Family Name:</b>	N/A	Evaporative/Refueling Standards:	N/A
<b>Exhaust Emissions Test Fuel Type:</b>	EPA DIESEL	Engine Displacement:	6.7L
Product Category: Other		Product Name: Cummins Coolant B	ypass
G			

## **Components Included with Device:**

Coolant Bypass Line, Thermostat Housing, Thermostat Riser Block, Heater tube & hose, pipe/tube fitting adapators, brackets, hose clamps, and fasteners.

Pursuant to the EPA tampering policy of 2020, and in accordance with 40 CFR Part 86, this certificate of compliance is hereby issued with respect to test vehicles which have been found to conform to the requirements of the regulations on Control of Air Pollution from New & In Use Motor Vehicles and which represent the motor vehicle models listed on this certificate by test group and evaporative/refueling emission family, more fully described in the application of the above named device manufacturer. Vehicles covered by this certificate have demonstrated compliance with the applicable emission standards as more fully described in the SEMA test report, with the named device installed in accordance with the manufacturer's installation instructions.

SEMA Certified is a voluntary program to independently test, evaluate, and verify the emissions performance of a manufacturer's product. SEMA/SEMA Garage warrants only the accuracy of the information and representations published herein. SEMA/SEMA Garage, EXCEPT AS OTHERWISE EXPRESSLY PROVIDED HEREIN, DISCLAIMS ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, APPLICATION OF THE PROGRAM AND NONINFRINGEMENT. SEMA/SEMA Garage further disclaims liability for any personal injury, property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the use of, or reliance on, SEMA Certified is not an agent of the U.S Government, the EPA, or any other federal or stale regulatory agency.

Issuance of this certificate is evidence that the specified device has been tested on a vehicle representative of the models listed, and the results have been determined to be in compliance with the applicable Federal standards. It is further stated that the issuance of this certificate is in part predicated on information provided and attested to by the applicant. If any of this information is later deemed to be false, inaccurate, misleading, or incomplete, this certificate is no longer valid.

Any party participating in the SEMA Certified should rely on their own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonableness in any given circumstances.

Jsers of SEMA Certified should be aware that these documents may be superseded at any time by the issuance of an update. SEMA/SEMA Garage reserve the sole, exclusive right to issue any interpretive statements related to SEMA Certified.

Use or reference to SEMA Certified, and any related intellectual property, must be complete and accurate. Any deletions, additions, misrepresentations about, or changes to this Certificate may, at the sole discretion of SEMA/SEMA Garage, void the Certification and impact the party's future ability to participate in the SEMA Program. Any violator of the foregoing agrees to indemnify and hold SEMA/SEMA Garage harmless as a condition of their participation in the SEMA Certified Program.

This certificate does not constitute an endorsement of any claims by the applicant concerning the benefits of this device.

	Test	Results (Cert   Standard/Baseline   %)																			
2008 FTP	NMHC NOx					CO			PM		НСНО										
2008 Dodge	111	0.054	0.230	23%	0.22	0.4	55%	0.200	7.300	3%	0.002	0.02	10%	0.001	0.04	3%					
Ram			NMHC			NOx		CO		PM											
CS06	0300	0.002	0.028	7%	1.292	2.808	46%	0.000	0.041	0%	0.951	1.416	67%								
2022 FTP	NMHC+NOx				CO			PM													
2022 Dodge	111	0.183	0.200	92%	1.6	4.2	38%	0.003	0.008	38%											
Ram	Ram Composite	NN	IHC+N	Ox	CO			PM													
		0.088	0.800	11%	0.6	22.0	3%	0.003	0.010	30%											



## **Applicable Models**

SC-FLC01-0124

Device P/N	Make	Model	Eng. Disp.	Eng. Desc.	Fuel Type	Model Year	Test Group (*Excluded)
FPE-CLNTBYPS-CUMMINS-12V, FPE-CLNTBYPS-CUMMINS-12V-SS	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	1994	RCE359D6DAAW (403E)
	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	1995	SCE359D6DAAW (403E)
	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	1996	TCE359D6D1AA (403I)
	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	1997	VCE359D6D1AK
FPE-CLNTBYPS-CUMMINS-VP, FPE- CLNTBYPS-CUMMINS-VP-SS	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	2002	2CEXA0359BAZ
FPE-CLNTBYPS-CUMMINS-MAN, FPE-CLNTBYPS-CUMMINS-MAN- SS, FPE-CLNTBYPS-CUMMINS- 0305, FPE-CLNTBYPS-CUMMINS- 0305-SS	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	2002	2CEXA0359BAF
	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	2003	3CEXA0359BAF
	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	2004	4CEXA0359BAE
	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	2005	5CEXA0359BAE
FPE-CLNTBYPS-CUMMINS-MAN, FPE-CLNTBYPS-CUMMINS-MAN- SS, FPE-CLNTBYPS-CUMMINS- 0607, FPE-CLNTBYPS-CUMMINS-	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	2006	6CEXA0359BAE
	DODGE	RAM 2500/3500	5.9L	Turbocharged	Diesel	2007	6CEXA05.9BAE