

Catalyst Information

40 CFR §86.416-80(a)(2)(i), 40 CFR §86.420-78(b)(7), and/or 1051.230(b)(5) where applicable

Note 1. For fields in which the catalyst information is not applicable or not available, please type "NA".

We may consider your application to be incomplete if appropriate information is not provided.

Note 2. Production tolerances for the specifications below may be included at the applicant's discretion.

	Engine Family Name:			
	Catalyst Information (Catalyst on this form refers to the loaded substrate without casing)			
		Catalytic Converter Catalyst 1	Catalytic Converter Catalyst 2	Catalytic Converter Catalyst 3
	Catalyst Manufacturer			
	Part # shown on catalyst			
	Part # shown on catalyst casing			
	Vehicle Manufacturer Part #			
	Catalyst Manufacturer Part # Catalytic/Active material			
1	(Pt, Pd, Rh, Ag, Ni, Ce, Zr, CoO, etc)			
Section 1	Mass of Pt, Pt, Rh (grams)			
Sec	Ratio of Catalytic/Active material, in the order: Pt:Pd:Rh:Ag:Ni:Ce:Zr:CoO			
	Loading of Catalytic/Active material (g/L)			
	Carrier/Washcoat Materials			
	Catalyst Type (honeycomb, mesh, etc.)			
	Catalyst Type (noneycomb, mesh, etc.) Catalyst Location (e.g., in muffler, etc.)			
	Substrate Material (ceramic, metallic, etc.)			
	Substrate Material (ceramic, metallic, etc.)			
	(() ,)			
2	Outside Container Diameter (mm)			
ion	Outside Container Length (mm)	m		
Section 2	Inside Substrate Diameter (mm)			
0,	Inside Substrate Length (mm)			
	Cell Density (specify units)		M. 1. m.	
- 1	Type of Mesh (grate, wire knit/woven brick,etc.)		Mesh Type	
	Outside of Container Longth			
n 3	Outside of Container Width			
Section 3	Outside of Container Depth			
Se	Coated Brick Weight(g), if Wire Knit/Woven Brick			
	Wire Diameter			
	Aperture Size (if grate type)			
4		Other Type		
Section 4	Type Description		ı	
Sec	Catalytic/active Material Dimensions Container Dimensions			
_		ration of Bolative Desitions of Fr	l ngine(s), Catalyst(s), Sensor(s), Mi	ufflor(s) and Evhaust(s)
	must	Tation of Relative Positions of Li	ignie(s), Catalyst(s), Sensor(s), Mi	arrier (s) and Exhaust(s)
	Manufacturer Notes to EPA			