

Preliminary Information

PIT5650A Anti-Chip Coating Appearance

Models

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions
			from	to	Engine:	Transmissions:
Chevrolet	Silverado	2018	All*	All*	All	All
Chevrolet	Silverado LD	2019	All*	All*	All	All
Chevrolet	Silverado 1500 LTD (RPO J21, VIN Digit 5 = W / Y)	2022	All*	All*	All	All
Chevrolet	Silverado 1500 New (RPO J22, VIN Digit 5 = A / D)	2022	All*	All*	All	All
Chevrolet	Silverado 1500	2023	All*	All*	All	All
Chevrolet	Silverado 2500/3500	2019	All*	All*	All	All
Chevrolet	Silverado 2500HD/3500HD	2022 - 2023	All*	All*	All	All
GMC	Sierra	2018	All*	All*	All	All
GMC	Sierra Limited	2019	All*	All*	All	All
GMC	Sierra 1500 Limited (RPO J21, VIN Digit 5 = 8 / 9)	2022	All*	All*	All	All
GMC	Sierra 1500 New (RPO J22, VIN Digit 5 = H / U)	2022	All*	All*	All	All
GMC	Sierra 1500	2023	All*	All*	All	All
GMC	Sierra 2500/3500	2019	All*	All*	All	All
GMC	Sierra 2500HD/3500HD	2022 - 2023	All*	All*	All	All

^{*} Built at Oshawa Assembly Plant (11th VIN position "1")

Involved Region or Country	North America
Condition	A customer may ask about the lack of anti-chip coating on the lower painted surfaces of the exterior for trucks built at Oshawa.
Cause	Please be advised that trucks built at Oshawa assembly utilize a powder anti-chip material process for stone guard protection, which does not have a textured appearance. The anti-chip performance meets all engineering criteria for durability and quality without a visibly textured surface.
	Trucks built at Flint, Fort Wayne, and Silao will have a textured appearance to the stone guard protection.

Correction:

No repairs should be performed. PI will be converted into a bulletin.

Version History

Version	2
Modified	01/14/2019 - Created on
Modified	02/09/2023 - Updated to add 2022 and 2023 Model Years

















GENERAL MOTORS

© 2023 General Motors. All Rights Reserved.