

Date: Sep-2013

GM S

Service Bulletin

PRELIMINARY INFORMATION

Subject: Axle Lubricant Consolidation For Cars And Trucks

Models: 2014 Chevrolet Silverado

2007-2013 Chevrolet Silverado, Suburban, Avalanche, Tahoe

2007-2013 Cadillac Escalade

2014 GMC Sierra

2007-2013 GMC Sierra, Yukon

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

Condition/Concern

This PI is to inform dealers of new fluids available for axle service and clarify usage. This PI will be updated as the fluids are validated for usage on older applications.

Recommendation/Instructions

2014 Silverado and Sierra		U.S. Part Number	GM Spec	Ca.Part Number
Front Axle (S4wd F4wd) 1500,2500,3500	SAE 75W-90	88900401	9986115	89021678
Rear Axle (1500)	SAE 75W-85	19300457	9986375	19300458
Rear Axle (2500/3500)	SAE 75W-90	88900401	9986115	89021678
2007-2013 Silverado, Sierra, Suburban, Avalanche, Tahoe, Escalade and Yukon *		Part Number	GM Spec	
Front Axle (S4wd F4wd) 1500,2500,3500	SAE 75W-90	88900401	9986115	89021678
Rear Axle 1500, 2500, 3500	SAE 75W-90	88900401	9986115	89021678
Cars and Crossovers * † ‡		Part Number	GM Spec	
Front Axles	SAE 75W-90	88863089	9986285	88863090
Rear Axles	SAE 75W-90	88863089	9986285	88863090

^{*} Any axle requiring additive still requires the additive.

[†]Any axle requiring Dexron Ls still uses Dexron Ls.

‡Any PI or TSB suggesting the use of Dexron Ls in place of rear axle lube with additive should also use Dexron Ls gear oil.

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safety. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.

