

New Release

New application sales codes are now released for our Saf-T-Liner C2 and Saf-T-Liner EFX and HDX vehicles as outlined below. These sales codes will clearly identify a vehicle's application going forward for the purpose of reinforcing manufacturer warranties for major components. Please select the appropriate vehicle application when configuring your order to avoid any potential penalties for warranty claims.

Additionally, we now offer Clean Idle certification labels as an option for DD5 and Cummins diesel engines. Clean Idle certified engines are necessary for Mobile Labs and Mobile Command vehicles and will be set through Order Management.

Benefits

- Better vehicle application definition
- Reinforces information for major component warranty protection

<input checked="" type="checkbox"/> Saf-T-Liner C2	<input checked="" type="checkbox"/> Saf-T-Liner HDX	<input checked="" type="checkbox"/> Saf-T-Liner EFX
<input type="checkbox"/> Minotour DRW	<input type="checkbox"/> Minotour SRW	<input type="checkbox"/> Minotrek

Ordering

Product	Option	Description	Clean Idle Label Requirement	Passenger Restrictions
C2	FL-A85-032	SHUTTLE BUS - LIGHT DUTY	Optional	N/A
	FL-A85-034	BUS/COACH - AIRPORT SHUTTLE	Optional	N/A
	FL-A85-036	CHURCH/PRISON/ACTIVITY BUS	Optional	N/A
	FL-A85-041	MOBILE LAB SERVICE (Cummins Engine Only)	FL-99D-009 CARB EMISSION CERTIFICATION - CLEAN IDLE	D602400007 LABEL-VEHICLE CERTIFICATION MPV
	FL-A85-048	MOBILE COMMAND – NON EMERGENCY (Cummins Engine Only)		
Transit	C900100000	SHUTTLE BUS - LIGHT DUTY	Optional	N/A
	C900100001	AIRPORT SHUTTLE	Optional	N/A
	C900100002	CHURCH/PRISON/TOUR/ACTIVITY	Optional	N/A
	C900100003	MOBILE LAB/BOOKMOBILE/TRAININ (Cummins Engine Only)	B582100000 LABEL-CLEAN IDLE	INCLUDED W/ C90010003 or C90010004
	C900100004	MOBILE COMMAND - NON EMERGENCY (Cummins Engine Only)		
	C900100005	UNIVERSITY TRANSIT	Optional	N/A

For questions regarding this announcement please contact

Jason Austin
jason.austin@daimler.com

or

Justin Bullins
Justin.bullins@Daimler.com

