

School Bus Disinfecting Checklist

Date and Time: _____ Bus Inspected: _____ Inspector: _____

According to the Center for Disease Control and the Environmental Protection Agency (EPA), 70% isopropyl alcohol is an effective product for disinfecting against COVID-19, SARS-CoV-2, H1N1, and other Influenza A viruses.

	YES	NO	N/A
1) While cleaning and disinfecting ventilate the bus			
Evidence: Open doors			
Evidence: Open windows			
	YES	NO	N/A
2) Wear any necessary personal protective equipment			
Evidence: Mask			
Evidence: Protective gloves			
Evidence: Other			
	YES	NO	N/A
3) EPA recommended and approved cleaners and disinfectants listed below are safe to use on bus surfaces, be sure to read the label. These instructions are not suggestions, they must be followed in order to kill the germs that cause viruses.			
Evidence: 70% isopropyl alcohol			
Evidence: Genlabs® All Purpose Cleaner			
Evidence: Lysol® Brand All Purpose Cleaner			
Evidence: Lemoncide® (Diluted)			
Evidence: Other			
	YES	NO	N/A
4) Material Safety Data Sheets (MSDS) are available and on file			
	YES	NO	N/A
5) Remove debris, clean visible dirt and sweep bus if needed			
	YES	NO	N/A
6) Social distancing and Covid19/Virus informational signs are visible to riders			
	YES	NO	N/A
7) Hand sanitizer dispenser in place at entry			
Evidence: Operational			
Evidence: Fully stocked			
	YES	NO	N/A
8) Disinfect windows and windshield			
Evidence: Glass			
Evidence: Latches			
Evidence: Frame			
Evidence: Ledge			

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		YES	NO	N/A
9) Disinfect driver's high touch areas. Do not spray chemicals directly onto electronics, spray the cloth, then wipe.				
	Evidence: Steering wheel			
	Evidence: Dashboard/controls			
	Evidence: Shift knob			
	Evidence: Door handles			
	Evidence: Hand holds			
	Evidence: Radio/Two-way radio			
	Evidence: Seat Belt			
	Evidence: Handheld Stop sign			
		YES	NO	N/A
10) Disinfect student/riders high touch areas				
	Evidence: Door frame, glass and seal			
	Evidence: Hand rails and stanchions (poles)			
	Evidence: Seat cushion and seat back			
	Evidence: Back of seat in front of student			
	Evidence: Top and sides of seat			
	Evidence: Seat belt/buckle			
	Evidence: Car seat if present			
	Evidence: Emergency exit door, frame and handle			
		YES	NO	N/A
11) Disinfect wheelchair access area				
	Evidence: Tie downs			
	Evidence: Shoulder restraints			
	Evidence: Lift railings			
	Evidence: Lift safety belts			
	Evidence: Lift cover			
	Evidence: Lift controls			