

## **CLUBROOT DISINFECTION REPORT**

DATE	
UNIT NUMBER	
DESCRIPTION	
LOCATION	

The unit underwent a thorough disinfection procedure, encompassing several steps. This included a high-pressure hot water wash with detergent, a high-pressure hot water rinse, and the application of a concentrated bleach solution. The bleach was evenly distributed across all parts of the vehicle's underside, including the tires, rims, wheel wells, frame, suspension, axles, and more. It's important to note that the bleach solution employed contained 6% sodium hypochlorite.

The checklist and accompanying images below serve as evidence that the disinfection process adhered to the specified standards and was executed accurately.

STEPS	CHECK WHEN COMPLETED			
Step 1: Pre-wash Visual Inspection (note areas of dirt/debris accumulation)	Notes: The unit had a light coating of dust and grime and did not require in-depth pre-cleaning. HD equipment service.			
Step 2: Before Wash Photos	[X] Left Side	[X] Right Side	[X] Underside	[X] Wheel Well
Step 3: High Pressure, Hot Water Wash with detergent	[X] Exterior [X] Rims	[X] Underside [X] Tires	[X] Wheel Wells [X] Suspension	[X] Frame Rails
Step 4: High Pressure, Hot Water Rinse	[X] Exterior [X] Rims	[X] Underside [X] Tires	[X] Wheel Well [X] Suspension	[X] Frame Rails
Step 5: After Wash and Rinse Photos	[X] Left Side	[X] Right Side	[X] Underside	[X] Wheel Well
Step 6: Application of Clubroot Disinfectant	[X] Left Side	[X] Right Side	[X] Underside	[X] Wheel Well
Step 7: Disinfecting Photos/Video	[X] 2 Photos of Spraying Wheel Wells			



## **CLUBROOT DISINFECTION**

BEFORE PICTURES				
LEFT SIDE	RIGHT SIDE			
WHEEL WELL	UNDERCARRIAGE			



## **CLUBROOT DISINFECTION**

AFTER PICTURES				
LEFT SIDE	RIGHT SIDE			
WHEEL WELL	UNDERCARRIAGE			



## **CLUBROOT DISINFECTION**

DISINFECTING PICTURES					
WHEEL WELL		UNDERCARRIAGE			
WORKER					
NAME (print)		SIGNATURE			
FOREMAN					
NAME (print)		SIGNATURE			