

- Cleans All Vehicles
- Effective & Economical
- Does not require brushing
- Rinses Residue Free
- Biodegradable
- Non-caustic

Typhoon Brushless Auto, Truck, & Trailer Wash is an economical concentrated liquid designed for brushless wash systems, and can be used for cleaning all vehicles, including stainless steel and aluminum tankers. It removes exhaust deposits, road film, and bug residues from vehicles without time-consuming brushing. Using this product is easy, fast, safe, and effective since it contains no acids, caustics, or solvents, and rinses clean every time.

Applications & Uses	Dilutions	Directions
Brushless, Tunnel Unit Washing Systems	<b>25:1</b>	Dilute product, and operate machinery according to the manufacturer's directions for use.
Pressure Wash Cleaning	<b>10:1</b> <b>25:1</b>	For initial cleaning, dilute product 10:1. For regular maintenance cleaning, dilute product 25:1. Dilute product, apply by spraying onto surface, allow 3 minutes contact time, brush if necessary, and high-pressure rinse clean, (a high-pressure/hot water spray is preferred). Apply product working from the bottom upward to avoid streaking.
Manual Washing	<b>40:1</b>	Dilute product, apply to surface with brush or mop, allow 3 minutes contact time, brush soiled areas, high-pressure rinse clean with water.

**Suggested Industry Applications:**

Aeronautical	Detail Facilities	Marine
Automotive Dealerships	Farming Equipment	Rail
Carwash Facilities	Fleet Operations	Shipping
Construction Equipment	Highway Maintenance	Waste Management

**Specifications:**

Appearance	Clear, yellow liquid
Odor	Neutral
pH	12-13
Flashpoint	None
%VOC	Concentrate < 9%
DOT Label	None

**General Cautions For Use:**

As with all cleaning agents, keep this product out of the reach of children.  
 As with most cleaning agents, this product should not be allowed to dry on surfaces.  
 Dilutions are recommendations only, as you become familiar with the product's performance, adjust accordingly.

**Container Sizes:**

5   Gallon Pail  
 55   Gallon Drum