

Choose between foam or spray tips to maximize the efficiency and fun of your cleaning processes



● = Use product full strength * = Mix with water as noted ▲ = Thicker viscosity, remove felt discs

FOAMER TIP

Category	Product	Tip
CLEAN & PREP	Wheel Cleaner	●
	3-in-1 Wheel-Tire-Mat Cleaner	▲ Remove felt discs
	Heavy-Duty Wheel Cleaner	●
	Iron & Fallout Remover	▲ Remove felt discs
	Rubber Cleaner	●
	Engine Cleaner	●
	Bug & Smudge Remover	●
WASH	Convertible Top Cleaner	●
	Best of Show Wash & Wax	* Add 2 oz and fill to max line with water
	Brilliant Finish Car Wash	* Add 2 oz and fill to max line with water
	Brilliant Finish Snow Foam	* Add 2 oz and fill to max line with water
	Super-Concentrated Car Wash	* Add 1 oz and fill to max line with water
FOAMING	Foaming Surface Prep	* Add .5 oz and fill to max line with water
	Foaming Surface Wash	* Add .5 oz and fill to max line with water
	Foaming Poly Gloss	* Add .5 oz and fill to max line with water
INTERIOR	Interior Cleaner	●
	Odor-Neutralizing Leather Cleaner	●
	Odor-Neutralizing Carpet & Upholstery Cleaner	●

SPRAYER TIP

Category	Product	Tip	
CLEAN & PREP	Citrus All Purpose Cleaner - 4:1 Strength	* Add 11 oz and fill to max line with water for 4:1 strength	
	Citrus All Purpose Cleaner - 10:1 Strength	* Add 5 oz and fill to max line with water for 10:1 strength	
	Citrus All Purpose Cleaner - 20:1 Strength	* Add 2.5 oz and fill to max line with water for 20:1 strength	
	Surface Prep Cleanser	●	
	Wheel Cleaner	●	
	Heavy-Duty Wheel Cleaner	●	
	Window Cleaner	●	
	Engine Cleaner	●	
	Rubber Cleaner	●	
	Convertible Top Cleaner	●	
	WASH & WAX	Spray-On Car Wash	●
		Rinseless Wash & Wax	* Add 3.5 oz and fill to max line with water
Speed Shine		●	
Best of Show Detailer		●	
Ceramic Speed Shine		●	
Spray-On Wax		●	
INTERIOR	Best of Show Spray Wax	●	
	Interior Cleaner	●	
	Interior Detailer	●	
	Odor-Neutralizing Leather Cleaner	●	

Note: The Cordless Foamer & Sprayer is not intended for use with Black Shine™ High Gloss Tire Spray, Undercarriage Spray, or liquids that contain acids or solvents.