

1070 Robert Fulton Hwy. Quarryville, PA 17566 USA 1-800-227-5538 • StonerCarCare.com

## CALIFORNIA INGREDIENT DISCLOSURE

California's "Cleaning Products Right to Know Act of 2017" (SB-258) requires product manufacturers to disclose the ingredients of specific types of products on the product label and on the product web site. The types of products specified include air care products, automotive appearance products, general cleaning products, and janitorial cleaning products. Industrial products, specifically made for manufacturing processes, are not subject to the act.

## The regulation can be viewed at:

https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill id=201720180SB

Product Name: Wheel Cleaner trigger spray bottle

Product Item Number(s): 92207

A Safety Data Sheet (SDS) for the product(s) listed above can be downloaded at <a href="StonerCarCare.com/compliance">StonerCarCare.com/compliance</a>

Please Note: OSHA's Hazard Communication Standard has different disclosure requirements than California's "Cleaning Products Right to Know Act of 2017." Therefore, information listed in Section 3 of the SDS may not exactly match the information in this disclosure.

Chemical Name	CAS #	Function pH adjuster	Designated List / Fragrance Allergen	The table below provides links to the designated lists referenced in the California Cleaning Product Right to Know Act of 2017.	
triethanolamine				CA Prop 66	<u>CA NLs</u>
diethylene glycol monobutyl ether	112-34-5	solvent	n/a	EU CMRs	<u>CA MCLs</u>
tetrasodium EDTA	64-02-8	preservative	n/a	EU Endocrine Disruptors	<u>CA TACs</u>
				IRIS Neurotoxicants	CA Priority Pollutants
				IRIS Carcinogens	CA Non-Cancer Hazards
				<u>EU PBTs</u>	CA Priority Chemicals
				<u>Canada PBTs</u>	Marine Priority Action Chemicals
				EU Respiratory Sensitizers	EU Fragrance Allergens
				IARC Carcinogens	Non-functional Constituents
				ATSDR Neurotoxicants	<u>US EPA PBTs</u>
				US EPA Priority Chemicals List	WA PBTs
				US NTP Reproductive or Developmental Toxicants	US NTP Carcinogens