

CALIFORNIA INGREDIENT DISCLOSURE

California's "Cleaning Products Right to Know Act of 2017" requires product manufacturers to disclose the ingredients of certain products to consumers. Covered products include air care prodcuts, automotive products that maintain the appearance of a motor vehicle, general cleaning products, or polishes or floor maintenance products used primarily for janitorial, domestic, or institutional cleaning. Industrial products specifically made for industrial manufacturing processes are not covered by the Act. The regulation can be viewed at: https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180SB258

Product Name: Almost Magic

Part Number(s): 68

A Safety Data Sheet (SDS) for this product can be downloaded from our website (www.automagic.com) either by utilizing the search function on the Home page. Please note that 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.

			Proposition 65/Fragrance	Ingredient chemicals may also be included on one or more of the following	
Chemical Name	CAS #	Function	Allergen	designated lists identified by California Cleaning Product Right to Now Act of 2017.	
Hydrotreated Naphtha, Heavy (Mineral					
Spirits, Stoddard Solvent)	64742-48-9	Solvent	Not listed/ No	CA Prop 65	<u>CA NLs</u>
Dimethyl siloxane, trimethylsiloxy-terminated	63148-62-9	Gloss	Not listed/ No	EU CMRs	CA MCLs
				EU Endocrine Disruptors	CA TACs
				IRIS Neurotoxicants	CA Priority Pollutants
				IRIS Carcinogens	CA Non-Cancer Hazards
				EU PBTs	CA Priority Chemicals
				Canada PBTs	Marine Priority Action Chemicals
				EU Respiratory Sensitizers	EU Fragrance Allergens
				IARC Carcinogens	Non-functional Constituents
-	•	•	•	ATSDR Neurotoxicants	US EPA PBTs
				US EPA Priority Chemicals List	WA PBTs
				US NTP Reproductive or Developmental Toxicants	US NTP Carcinogens