

## California SB258 Product Ingredient Disclosure

## **PMWSPI220 Total Interior Cleaner and Protectant Wipes**

Creation Date: 1-17-25 Version : 1.0

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Ingredients	CAS Number	Functional Purpose
Proprietary Diluent	Withheld	Diluent
Fabric Wipe	Not Applicable	Substrate
Isopropanol	67-63-0	Solvent
Glycerin	56-81-5	Solvent
Proprietary Alkoxylated Alcohol	Withheld	Surfactant
Proprietary Fragrance Ingredients	Withheld	Fragrance Ingredient
Benzisothiazolinone	2634-33-5	Preservative
Methylchloroisothiazolinone	26172-55-4	Preservative
Methylisothiazolinone	2682-20-4	Preservative

**Chemical Guys** 

3501 Sepulveda Blvd. Torrance, CA 90505

Phone: 866-822-3670 Fax: 310-988-1061

E-mail: info@ChemicalGuys.com

## Additional information concerning ingredients can be found on the following websites:

Link to SB258: <a href="https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill\_id=201720180SB258">https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill\_id=201720180SB258</a>

Designated List	URL
Chemicals known to the State of California to cause cancer or reproductive toxicity that are listed pursuant to the Safe Drinking Water and Toxic Enforcement Act of 1986 (Chapter 6.6 (commencing with Section 25249.5 of Division 20)).	https://oehha.ca.gov/proposition- 65/proposition-65-list
Chemicals classified by the European Union as carcinogens, mutagens, or reproductive toxicants pursuant to Category 1A or 1B in Annex VI to Regulation (EC) 1272/2008.	https://single-market- economy.ec.europa.eu/sectors/cosmetic s/cosmetic-products-specific-topics/cmr- substances_en
Chemicals included in the European Union Candidate List of Substances of Very High Concern in accordance with Article 59 of Regulation (EC) 1907/2006 on the basis of Article 57(f) for endocrine disrupting properties.	https://echa.europa.eu/candidate-list- table
Chemicals for which a reference dose or reference concentration has been developed based on neurotoxicity in the federal Environmental Protection Agency's Integrated Risk Information System.	https://cfpub.epa.gov/ncea/iris_drafts/a toz.cfm?list_type=alpha
Chemicals that are identified as carcinogenic to humans, likely to be carcinogenic to humans, or as Group A, B1, or B2 carcinogens in the federal Environmental Protection Agency's Integrated Risk Information System.	https://www.epa.gov/iris
Chemicals included in the European Chemicals Agency Candidate List of Substances of Very High Concern in accordance with Article 59 of Regulation (EC) 1907/2006 on the basis of Article 57(d), Article 57(e), or Article 57(f) of Regulation (EC) 1907/2006 for persistent, bioaccumulative and toxic, or very persistent and very bioaccumulative properties.	https://echa.europa.eu/candidate-list-table



Chemicals that are identified as persistent, bioaccumulative, and inherently toxic to	https://www.canada.ca/en/environment
the environment by the Canadian Environmental Protection Act Environmental	-climate-change/services/canadian-
Registry Domestic Substances List.	environmental-protection-act-
	registry/substances-list/persistence-
	bioaccumulation-inherent-toxicity.html
Character land (Carlot Library Control Library Anna 1971)	
Chemicals classified by the European Union in Annex VI to Regulation (EC) 1272/2008	https://echa.europa.eu/documents/1016
as respiratory sensitizer category 1.	2/23047722/draft guidance clp hh rac
	forum clean en.pdf/85da9149-73e3-
	468b-b7bb-c2af5e5573e4
Group 1, 2A, or 2B carcinogens identified by the International Agency for Research on Cancer.	https://monographs.iarc.who.int/agents- classified-by-the-iarc/
Neurotoxicants that are identified in the federal Agency for Toxic Substances and	https://www.atsdr.cdc.gov/substances/t
Disease Registry's Toxic Substances Portal, Health Effects of Toxic Substances and	oxorganlisting.asp?sysid=18
Carcinogens, Nervous System.	
Persistent bioaccumulative and toxic priority chemicals that are identified by the	https://archive.epa.gov/epawaste/hazar
federal Environmental Protection Agency National Waste Minimization Program.	d/wastemin/web/html/priority.html
reactar Environmentar Protection Agency (Autorial Waste Minimization Programs	d/ Wasternin/ Wes/Titini/ priority.itemi
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Reproductive or developmental toxicants identified in Monographs on the Potential	https://ntp.niehs.nih.gov/ntp/ohat/phth
Human Reproductive and Developmental Effects published by the federal National	alates/didp/didp_monograph_final.pdf
Toxicology Program, Office of Health Assessment and Translation.	
Chemicals identified by the federal Environmental Protection Agency's Toxics Release	https://www.atsdr.cdc.gov/substances/i
Inventory as Persistent, Bioaccumulative and Toxic Chemicals that are subject to	ndex.asp
reporting under Section 313 of the Emergency Planning and Community Right-to-	
Know Act of 1986 (42 U.S.C. Sec. 11001, et seq.).	
	https://osales.com/Desulations
The Washington Department of Ecology's Persistent, Bioaccumulative, Toxic (PBT)	https://ecology.wa.gov/Regulations-
Chemicals identified in Chapter 173-333 of Title 173 of the Washington	Permits/Laws-rules-
Administrative Code.	rulemaking/Rulemaking/WAC-173-333-
	Oct15
Chemicals that are identified as known to be, or reasonably anticipated to be, human	
carcinogens by the 13th Report on Carcinogens prepared by the federal National	https://ntp.niehs.nih.gov/ntp/roc/conten
	t/listed substances 508.pdf
Toxicology Program. Subsequent revisions to this list shall not be incorporated.	
Chemicals for which notification levels, as defined in Section 116455, have been	https://www.waterboards.ca.gov/drinkin
established by the State Department of Public Health or the State Water Resources	<pre>g_water/certlic/drinkingwater/Notificati</pre>
	and the state of the first control of the state of the st
Control Board.	onLevels.html
Chemicals for which primary maximum contaminant levels have been established and	https://www.waterboards.ca.gov/drinkin
Chemicals for which primary maximum contaminant levels have been established and adopted under Section 64431 or 64444 of Title 22 of the California Code of	https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/document
Chemicals for which primary maximum contaminant levels have been established and	https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/documents/arsenicmcl/DPH-17-
Chemicals for which primary maximum contaminant levels have been established and adopted under Section 64431 or 64444 of Title 22 of the California Code of	https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/document
Chemicals for which primary maximum contaminant levels have been established and adopted under Section 64431 or 64444 of Title 22 of the California Code of	https://www.waterboards.ca.gov/drinkingwater/certlic/drinkingwater/documents/arsenicmcl/DPH-17-04FinalRegText2008-27-08.pdf
Chemicals for which primary maximum contaminant levels have been established and adopted under Section 64431 or 64444 of Title 22 of the California Code of Regulations.	https://www.waterboards.ca.gov/drinkin g_water/certlic/drinkingwater/document s/arsenicmcl/DPH-17- 04FinalRegText2008-27-08.pdf https://oehha.ca.gov/air/toxic-air-
Chemicals for which primary maximum contaminant levels have been established and adopted under Section 64431 or 64444 of Title 22 of the California Code of Regulations.  Chemicals identified as toxic air contaminants under Section 93000 or 93001 of Title 17 of the California Code of Regulations.	https://www.waterboards.ca.gov/drinkin g_water/certlic/drinkingwater/document s/arsenicmcl/DPH-17- 04FinalRegText2008-27-08.pdf
Chemicals for which primary maximum contaminant levels have been established and adopted under Section 64431 or 64444 of Title 22 of the California Code of Regulations.  Chemicals identified as toxic air contaminants under Section 93000 or 93001 of Title 17 of the California Code of Regulations.  Chemicals that are identified as priority pollutants in the California water quality	https://www.waterboards.ca.gov/drinkin g_water/certlic/drinkingwater/document s/arsenicmcl/DPH-17- 04FinalRegText2008-27-08.pdf https://oehha.ca.gov/air/toxic-air-
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