




Score:  **5**

Data available: **Limited**

Product Summary

Ingredient Concerns

Animal Testing?

Label Information

Where to Purchase

Discuss This Product

Data last updated:
September 2014

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TEMPTU S/B Highlighter

See all:





EWG scientists reviewed TEMPTU S/B Highlighter for safety according to the methodology outlined in our Skin Deep Cosmetics Database. We assess the ingredients listed on the labels of personal care products based on data in toxicity and regulatory databases, government and health agency assessments and the open scientific literature. EWG's rating for TEMPTU S/B Highlighter is 5.













Ingredient Concerns:	low	moderate	high
Overall Hazard	<input type="text"/>		
Cancer	<input type="text"/>		
Developmental & reproductive toxicity	<input type="text"/>		
Allergies & immunotoxicity	<input type="text"/>		
Use restrictions	<input type="text"/>		

Other HIGH concerns: Endocrine disruption, Contamination concerns, Irritation (skin, eyes, or lungs), Miscellaneous, Occupational hazards, Persistence and bioaccumulation; **Other MODERATE concerns:** Biochemical or cellular level changes, Organ system toxicity (non-reproductive); **Other LOW concerns:** Cancer, Data gaps, Ecotoxicology, Neurotoxicity

Ingredient Concerns

Ingredient	Concerns	Score
PROPYLPARABEN	Developmental/reproductive toxicity, Ecotoxicology, Endocrine disruption, Allergies/immunotoxicity, Miscellaneous, Use restrictions	 Data: Limited
BUTYLPARABEN	Biochemical or cellular level changes, Data gaps, Developmental/reproductive toxicity, Endocrine disruption, Allergies/immunotoxicity, Use restrictions	 Data: Limited
ISOBUTYLPARABEN	Biochemical or cellular level changes, Data gaps, Developmental/reproductive toxicity, Endocrine disruption, Allergies/immunotoxicity, Use restrictions	 Data: Limited
CHROMIUM OXIDE GREENS <i>CHROMIUM OXIDES</i>	Enhanced skin absorption, Ecotoxicology, Organ system toxicity (non-reproductive), Persistence and bioaccumulation	 Data: Limited

<u>ETHYLPARABEN</u>	Endocrine disruption, Allergies/immunotoxicity, Use restrictions	 4	Data: Limited
<u>METHYLPARABEN</u>	Biochemical or cellular level changes, Endocrine disruption, Allergies/immunotoxicity, Use restrictions	 4	Data: Limited
<u>PHENOXYETHANOL</u>	Allergies/immunotoxicity, Irritation (skin, eyes, or lungs), Organ system toxicity (non-reproductive), Occupational hazards, Use restrictions	 4	Data: Limited
<u>POLYSORBATE-80</u>	Contamination concerns (<u>ETHYLENE OXIDE</u> , <u>1,4-DIOXANE</u>), Organ system toxicity (non-reproductive)	 3	Data: Fair
<u>CYCLOPENTASILOXANE</u>	Cancer, Ecotoxicology, Endocrine disruption, Organ system toxicity (non-reproductive), Neurotoxicity, Persistence and bioaccumulation	 3	Data: Limited
<u>TITANIUM DIOXIDE</u>	Organ system toxicity (non-reproductive), Occupational hazards	 1	Data: Fair
<u>DIMETHICONE</u>	Ecotoxicology, Organ system toxicity (non-reproductive), Use restrictions	 3	Data: Limited
<u>CYCLOMETHICONE</u>	Ecotoxicology, Organ system toxicity (non-reproductive), Persistence and bioaccumulation	 2	Data: Limited
<u>IRON OXIDES</u> C177491	Enhanced skin absorption, Organ system toxicity (non-reproductive), Persistence and bioaccumulation	 2	Data: Fair
<u>MICA</u>	Organ system toxicity (non-reproductive), Persistence and bioaccumulation		

		
		Data: Fair
CI 77499 C177499	Organ system toxicity (non-reproductive), Persistence and bioaccumulation	
		Data: Fair
SILICA, AMORPHOUS	None Identified	
		Data: Fair
BUTYLENE GLYCOL	Irritation (skin, eyes, or lungs)	
		Data: Limited
POLYETHYLENE	Data gaps, Allergies/immunotoxicity, Irritation (skin, eyes, or lungs)	
		Data: None
GLYCERYL DIBEHENATE	Data gaps, Use restrictions	
		Data: Limited
TRIMETHYLSILOXYSILICATE TRIMETHYLSILOXYSILOXYSILICATE	None Identified	
		Data: Limited
TRIETHOXYCAPRYLYLSILANE	None Identified	
		Data: Limited
WATER	Innocuous	
		Data: Robust
SODIUM CHLORIDE	Innocuous	
		Data: Robust

About the ratings

EWG provides information on personal care product ingredients from the published scientific literature, to supplement incomplete data available from companies and the government. The ratings below indicate the relative level of concern posed by exposure to the ingredients in this product - not the product itself - compared to other product formulations. The ratings reflect potential health hazards but do not account for the level of exposure or individual susceptibility, factors which determine actual health risks, if any. [Learn more](#) | [Legal Disclaimer](#)



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