



CLEANING PRODUCT INGREDIENT INFORMATION DISCLOSURE

[TileLab® Heavy-Duty Stripper & Cleaner](#)

TileLab® Heavy-Duty Stripper & Cleaner is a concentrated cleaner and stripper for tough cleaning jobs. Cleans heavy build-up of grease, scuff marks and most major stains. Strips wax and acrylic floor finishes. Great for renewing old tile installations. Will also remove light cement grout haze and mortar residue. Will not harm the surface and emits no strong fumes or odors.

- Non-acidic; Strips wax and finishes
- Cuts through heavy build-up

1 Qt. Bottle: #TLSTSRAQT-3 UPC: 0-10186-76311-8

Applicable Regulations

State	Regulation Name	Code	Website	List Of Lists
California	Cleaning Product Right To Know Act of 2017	Health & Safety Code - Division 104 - Part 3 - Chapter 13	CA Cleaning Product RTK	Authoritative Lists

Ingredient	CAS#	Function/Role	Present On A CA Designated List?
Intentionally Added Ingredients			
Water	7732-18-5	Solvent	NO
Buotxydiglycol	112-34-5	Solvent	NO
Ethanolamine	141-43-5	Solvent	NO
Surfactant	CBI / Withheld*	Surfactant	NO
d-Limonene	5989-27-5	Solvent	YES
Sodium Hydroxide	1310-73-2	pH Adjuster	YES
Sodium C14-16 Olefin Sulfonate	68439-57-6	Surfactant - Anionic	NO
Dipropylene Glycol Methyl Ether	34590-94-8	Solvent	NO
Octoxynol-9	9036-19-5	Surfactant - Nonionic	NO
Butoxyethanol	111-76-2	Solvent	YES
Nonfunctional Constituents/Ingredients			
1,4-dioxane	123-91-1	Trace Incidental Impurity	YES
Diethanolamine	111-42-2	Trace Incidental Impurity	YES

CA Designated Lists

d-Limonene CAS#5989-27-5: CA (§108954(a)(1)(B)) [EU Fragrance Allergens](#);

Sodium Hydroxide CAS#1310-73-2: CA (20) [CA Non-Cancer Hazards](#);

Butoxyethanol CAS#111-76-2: CA (9) [IARC Carcinogens](#); CA (20) [CA Non-Cancer Hazards](#);

1,4-dioxane CAS#123-91-1: CA (1) [CA Prop 65](#); CA (5) [IRIS Carcinogens](#); CA (9) [IARC Carcinogens](#); CA (15) [US NTP Carcinogens](#); CA (16) [CA NLs](#); CA (18) [CA TACs](#); CA (20) [CA Non-Cancer Hazards](#);

Diethanolamine CAS#111-42-2: CA (1) [CA Prop 65](#); CA (9) [IARC Carcinogens](#); CA (18) [CA TACs](#); CA (20) [CA Non-Cancer Hazards](#);