

**PRODUCT INGREDIENT DISCLOSURE FORM: CLEANING PRODUCT RIGHT TO KNOW ACT COMPLIANCE**

PRODUCT REFERENCE NUMBER/CODE: VM21016, VM30669.

NAME OF PRODUCT: TOP MOP- CONC CLEAN BABY

MANUFACTURER: Valterra Products

DATE OF DISCLOSURE: 9/30/2019

Comments:

NAME OF CHEMICAL	CAS NUMBER FOR CHEMICAL	FUNCTION OF CHEMICAL WITHIN PRODUCT	DESIGNATED LIST NUMBER(S)
(Preferably listed in order, for the chemical component in highest concentration to the lowest)	(Chemical Abstract Service Number is specific to chemical component. If no number has been established, write "NONE").	(Simple explanation: Surfactant; Buffer; Stabilizer, etc.)	(The number in COLUMN 1 of the included DESIGNATED LIST TABLE that specifically identifies the list(s) in which the chemical component is included.)
Water	7732-18-5	Diluent	NAP
Eter nonilfenol de polietilenglicol	127087-87-0	Cleaning	3 EUROPEAN UNION: Endocrine Disruptors List
BARQUAT- 50-28	68424-85-1	Disinfectants / Sanitizers	7 CANADA: Persistent, Bioaccumulative, Toxic (PBT) Compounds
Poli(etilen óxido)	25322-68-3	Additive	7 CANADA: Persistent, Bioaccumulative, Toxic (PBT) Compounds
Dinonilfenil polioxiutileno	9014-93-1	SURFACTANT	NAP
alpha-Terpineol	98-55-5	Air treatment	NAP
Benzyl acetate	140-11-4	Odor agents	9 INTERNATIONAL AGENCY FOR RESEARCH ON CANCER (IARC): Carcinogens
Coumarin	91-64-5	Air treatment	9 INTERNATIONAL AGENCY FOR RESEARCH ON CANCER (IARC): Carcinogens
dl-Citronellol	106-22-9	Air treatment	NAP
p-Methoxybenzaldehyde	123-11-5	Air treatment	NAP
Amyl salicylate	2050-08-0	Air treatment	NAP
Cedarwood oil, Texas	68990-83-0	Fragrance agents	7 CANADA: Persistent, Bioaccumulative, Toxic (PBT) Compounds
Geraniol	106-24-1	Air treatment	FRA EUROPEAN UNION: Fragrance Allergens
Methyl cinnamate	103-26-4	Air treatment	NAP
Cinnamaldehyde	104-55-2	Fragrance	NAP
Orange sweet, Valencia oil	8008-57-9	Odor agents	7 CANADA: Persistent, Bioaccumulative, Toxic (PBT) Compounds
p-Methylanisole	104-93-8	Odor agents	NAP
Lemon Terpenes	68917-33-9	Fragrance agents	NAP
Other components below reportable levels			