Quat Plus TB

Detergent Disinfectant 117893



Ingredient	CAS	Function	Designated List	Function explanation
Water	7732-18-5	Diluent	None	a substance that is a component of an ingredient or an ingredient in a formulated product that serves primarily to reduce the concentration of the other ingredients.
Butoxydiglycol	112-34-5	Solvent	CA Non-Cancer Hazards Click here to access links for each list.	a substance employed to dissolve and maintain in homogenous solution other ingredients in consumer products, and/or to allow the product to solubilize soils on surfaces and facilitate
Tetrasodium EDTA	64-02-8	Chelating Agent	None	a substance that has the ability to complex with and inactivate metallic ions.
C9-11 Alcohols Ethoxylated	68439-46-3	Surfactant - Cleaning Agent	None	a surfactant used for cleaning purposes and as emulsifiers.
Alkyl C12-14 Dimethylethylbenzyl Ammonium Chloride	85409-23-0	Antimicrobial Agent	None	a substance that kills microorganisms or prevents or inhibits their growth and reproduction.
Alkyl C12-18			Canada PBTs	a substance that kills microorganisms or
Dimethylbenzyl	68391-01-5	Antimicrobial Agent	Click here to access links	prevents or inhibits their growth and
Ammonium Chloride			for each list.	reproduction.
Sodium Silicate Pentahydrate	10213-79-3	Builder	None	a substance that is used to bind hardness ions (mainly calcium, and magnesium) in solutions, resulting in water softening.
Fragrance	Not Applicable	Fragrancing Compound	None	a formulated chemical mixture that has a smell or odor.
Geraniol	106-24-1	Fragrance Component	EU Allergen	a substance, which according to the International Fragrance Association, is "any basic substance used in the manufacture of
			Click here to access links	fragrance materials for its odorous, odor-
			for each list.	enhancing or blending properties.
d-Limonene	5989-27-5	Fragrance Component	EU Allergen	a substance, which according to the International Fragrance Association, is "any basic substance used in the manufacture of
			Click here to access links	fragrance materials for its odorous, odor-
			for each list.	enhancing or blending properties.
Methyl Eugenol	93-15-2	Fragrance Component	Prop 65, IARC Carcinogens, US NTP Carcinogens, US EPA PBTs Click here to access links for each list.	a substance, which according to the International Fragrance Association, is "any basic substance used in the manufacture of fragrance materials for its odorous, odorenhancing or blending properties.
Beta Myrcene	123-35-3	Fragrance Component	Prop 65, IARC Carcinogens Click here to access links for each list.	a substance, which according to the International Fragrance Association, is "any basic substance used in the manufacture of fragrance materials for its odorous, odor-



PRODUCT DETAILS

Product Name:	Quat Plus TB
Description:	Detergent Disinfectant
UPC Code(s)	622514460776
	622514460783
	622514036391
	622514458872
	622514462053
	622514462060
	622514462084
	622514462077
	622514045690
Global Product Classification:	10000441 Disinfectants
Date of Manufacture:	Five character format. First character is a letter indicating production location. Second digit is the last digit of the production year. Last three digits are Julian date or day of the year produced.

Health and Environmental Data

Safety Data Sheet:	Quat Plus TB		
GHS Hazards			
GHS Skin Irritant	Category 1		
GHS Eye Irritant	Category 1		
Health/Safety Studies:	none		

Customer Service

Address:	Rochester Midland Corporation	
Address.	155 Paragon Drive, Rochester, NY 14624	
Toll-Free Phone Number:	1-800-836-1633	
Email:	facsupp@rochestermidland.com	

Level of Disclosure

Non-Fragrance Ingredients	Level 2: Full Disclosure of All Intentionally Added Ingredients. All intentionally added ingredients are disclosed, including those present in trace quantities. One or more nonfunctional ingredients are withheld as confidential business information
Fragrance Ingredients	Level 3: Partial Disclosure of Fragrances; No Master List Provided. One or more fragrance ingredients are withheld as confidential business information, and no master list of fragrance ingredients used by the manufacturer is provided.