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

PRODUCT REFRENCE NUMBER/CODE: _V23020					
NAME OF PRODUCT:Pure Power 2 in 1					
DATE OF DISCLOSURE:11/22/2019					
Comments:					

COLUMN A	COLUMN B	COLUMN C	COLUMN D	COLUMN E
NAME OF CHEMICAL  (Preferably listed in order, for the chemical component in highest concentration to the lowest)	PERCENT CONCENTRATION OF CHEMICAL IN IN PRODUCT	CAS NUMBER FOR CHEMICAL (Chemical Abstract Service Number is specific to chemical component. If no number has been established, write "NONE").	FUNCTION OF CHEMICAL WITHIN PRODUCT (Simple explanation: Surfactant; Buffer; Stabilizer, etc.)	DESIGNATED LIST NUMBER(S) (The number in COLUMN 1 of the included DESIGNATED LIST TABLE that specifically identifies the list(s) in which the chemical component is included.)
SODIUM BICARBONATE	20-40	144-55-8	EFFERVESCENCE	NAP
CITRIC ACID	10-30	77-92-9	CLEANING AGENT	NAP
SODIUM SULFATE	10-30	7757-82-6	BUFFER	20 CALIFORNIA: Non-Cancer Hazard
SODIUM CHLORIDE	5-15	7647-14-5	FILLER	NAP
BACILLUS BLEND 5B	5-15	NONE	WASTE DEGRADATION	NAP
CALCIUM CARBONATE	1-10	471-34-1	BUFFER	NAP
SODIUM CARBONATE	1-10	497-19-8	EFFERVESCENCE	NAP
CH-06 ENZYME BLEND	<1	NONE	WASTE DEGRADATION	NAP
BUBBLEGUM OIL	<1	NONE	FRAGRANCE	NAP
ISOTINT BLUE BRN	<1	NONE	COLORANT	NAP

## INSTRUCTIONS FOR COMPETION OF PRODUCT INGREDIENT DISCLOSURE FORM

For each intentionally added ingredient, or for materials that are not intentionally added but are present in an ingredient mixture and are listed as one of the 34 Non-Functional Constituents (NFC) of concern:

- 1) Enter Product Reference Number or Code used between your firm and Valterra Products.
- 2) Enter the Product Name.
- 3) Enter the date the information about the product was disclosed.
- 4) If there is any useful comment about the disclosure, include them.
- 5) **Column A:** Include the technical or industry-accepted chemical name for the component. The components should be listed in the order of their concentration, from highest to lowest. For any chemical component below 1 percent, they can be listed irrespective of order at the end of the list.
- 6) **Column B**: Percentage or range. This is not listed on the label or website, but serves as confirmation that the order on the label or in the website content is correct.
- 7) **Column C**: CAS Number Chemical Abstract Service Number. This is the number assigned by the American Chemical Society as the unique identifier of the chemical. The information is typically found on Safety Data Sheets or online databases. If no such number has been established, write "NONE".
- 8) **Column D**: Describe the reason the chemical component was added to the product. Examples of function include the following: Solvent; Stabilizer; Buffer; Colorant; Fragrance; Bittering Agent; pH Adjustment; Antibacterial Agent.
- 9) **Column E**: Enter the List # from Column 1 on the DESIGNATED LISTS TABLE (included) for each list the chemical is included. The form provides links to the website that can be utilized to make the determination for each chemical.

## EXAMPLE OF HOW TO COMPLETE PRODUCT INGREDIENT DISCLOSURE FORM

## PRODUCT-INGREDIENT-DISCLOSURE-FORM:-CLEANING-PRODUCT-RIGHT-TO-KNOW-ACT-COMPLIANCE¶

PRODUCT:REFRENCE-NUMBER/CODE:·VAL0124¶
NAME-OF-PRODUCT:·SPARKLE·GLASS·CLEANER¶
MANUFACTURER:·AADAMS·FAMILY·CHEMICALS¶

DATE-OF-DISCLOSURE: 10/31/2019¶

 $\textbf{Comments:} \cdot \textbf{Formulation} \cdot \textbf{for} \cdot \textbf{1} \cdot \textbf{quart} \cdot \textbf{and} \cdot \textbf{1} \cdot \textbf{gallon} \cdot \textbf{product} \cdot \textbf{line}. \P$ 

	COLLINANI DW	COLLIMATOR	COLLIMAN DW	COLLIMAN DE	٦.,
COLUMN-A¤	COLUMN-B¤	COLUMN·C¤	COLUMN-D¤	COLUMN·E¤	¤
NAME-OF-CHEMICAL¶	PERCENT.	CAS-NUMBER-FOR-CHEMICAL¶	FUNCTION-OF-CHEMICAL-	DESIGNATED·LIST-	ŭ
(Preferably-listed-in-	CONCENTRATION-	(Chemical-Abstract-Service-Number-	WITHIN-PRODUCT¶	NUMBER(S)-¶	
order,-for-the-chemical-	OF-CHEMICAL-IN-	is-specific-to-chemical-component	(Simple-explanation:-Surfactant;-	(The number in COLUMN 1 of	
component-in-highest-	IN-PRODUCT¶	If-no-number-has-been-established,-	Buffer;-Stabilizer,-etc.)¤	the-included-DESIGNATED-	
concentration-to-the-		write-"NONE").¤		LIST-TABLE-that-specifically-	
lowest)¤	ļ ^			identifies-the-list(s)-in-which-	
101125172				the-chemical-component-is-	
				included.)¤	
Water¤	90%¤	7732-18-5¤	Diluent¤	NAP¤	¤
Methanolg	7%¤	67-56-1¤	Solvent¤	1¤	ŭ
Benzenemethanaminium,	1%¤	3734-33-6¤	Bittering∙Agent¤	NAP¤	¤
N-[2-[(2,6-					
Dimethylphenyl)amino]-					
2-охой					
d-Limonene¤	1%¤	5989-27-5¤	Fragrance¤	FRA¤	Ħ
Liquitint-Sky-Blue-Dye¤	0.99%¤	888888-03-8¤	Colorant¤	NA¤	¤
Ethylene-oxide¤	0.01¤	75-21-8¤	Trace-Contaminant¤	1,·NFC¤	ŭ

