

2) -  
" #/\$%\$/&' ( ) /\* +, ( ) - /&' , / \* /0, -) 1/2 1, 2 3/2, 4 \* \$) 5  
+ \* 9//) -fi / (-9) 1->-( ' ? 30725  
2@\$žž->-2\$1-, ) ? 12 36 61.19 Quartz Agglomerate Countertops  
\* , 9/ 21/9 (ž2' - \* 1-, ) ? VICOSTONE® quartz based engineered stones are produced from upę f & r hd



THIRD-PARTY VERIFICATION

+1 677 811 911

Menu icon and navigation text

Product information text

No

For all contents above the threshold, the manufacturer has:  
27 11 18  
Provided weight and role.  
ž 11 18  
Provided screening results using HPDC-approved methods.  
-81 11 8  
Provided name and CAS RN or other identifier.

2, ) 1( ) 1-/ /9 (ž2( ) 9-) &/, ' 9( ' /, >/fi / \$) 1-15  
Summary of product contents and results from screening individual chemical substances against HPDC Priority Hazard Lists and the GreenScreen for Safer Chemicals®. The HPD does not assess whether using or handling this product will expose individuals to its chemical substances or any health risk. Refer to Section 2 for further details.

GEN / ) 9-ž2@, ž( 9/ | CAN | MAM |

LT-UNK 21\$C( ) J, ) ( /LT-UNK |, . 5C( ) J, ) ( /LT-P1 | END | MUL | SKI | AQU 2\$' C, ) /C@\$23/

| AQU | MAM | PHY  
ž ( C\$J-) ž R/ ' ( /C-žHL L0L001 ( ' \$4 ( 1+5@\* -\*( ' -9-) 5@Q ž1( ' L ' ( \$31-, ) ž \* , 9/ 31/4 -1/AL09-4 ( 1+5@ ( 1+5@+59' , \* ( ' , . -9 /) 9/ 31\$) /





None found

No listings found on Additional Hazard Lists

SUBSTANCE NOTES: Weight range exceeds 20% due to an alternate substance (quartz) option for the product's main body composition.

fi / \$' 1J

ID:ANUTUOOTCM

HAZARD DATA SOURCE: \* 7Ei\* ~/27i B ~ 76E ~ 8/4 E, i f 76/@" i E i # HAZARD SCREENING DATE: ; T; ; CAACAOAU? TA=

%: T-7TTT/QATT-7TTT/\$@1 GreenScreen: C4 CA RC: ) \* ~ i NANO: ) \* SUBSTANCE ROLE: ž , f f i ' , f i i / ' B E \* ~ i ~ ,

HAZARD T

Multiple horizontal lines for data entry or notes.

HAZARD DATA SOURCE: \* 7E1 ~ /271 B ~ E6E ~ 8/4 E,11 E6/@~ 1E1# HAZARD SCREENING DATE: ; T; ; CAACAOAU? TAV

%: TTTT/QAAJVT GreenScreen: ) \* & z RC: ) ~ i NANO: ) \* SUBSTANCE ROLE: C ~ 8i t

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
None found		No warnings found on HPD Priority Hazard Lists

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
None found		No listings found on Additional Hazard Lists

SUBSTANCE NOTES: The HPDC Approved Preparer obtained full disclosure down to the 1,000 ppm threshold for the trade name ingredient containing this chemical. Due to the proprietary nature of the information, the name and CAS number for this chemical have been redacted from this substance. 1

HAZARD DATA SOURCE: \* 7E1 ~ /271 B ~ E6E ~ 8/4 E,11 E6/@~ 1E1# HAZARD SCREENING DATE: ; T; ; CAACAOAU? TAO

%: TTTT/QMTTT GreenScreen: C4 Q RC: ) ~ i NANO: ) \* SUBSTANCE ROLE: z,1fl' ,fl1 / ~ B E ~ i ~ ,

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
	EC - CEPA DSL	Persistent

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
None found		No listings found on Additional Hazard Lists

SUBSTANCE NOTES: The GreenScreen® Benchmark assessment score of BM-2 was provided through the HPD 2.3 Builder Tool.

HAZARD DATA SOURCE: \* 7E1 ~ /271 B ~ E6E ~ 8/4 E,11 E6/@~ 1E1# HAZARD SCREENING DATE: ; T; ; CAACAOAU? TAV

%: TTTT/QMTTT GreenScreen: C4 Q RC: ) ~ i NANO: ) \* SUBSTANCE ROLE: z,1fl' ,fl1 / ~ B E ~ i ~ ,

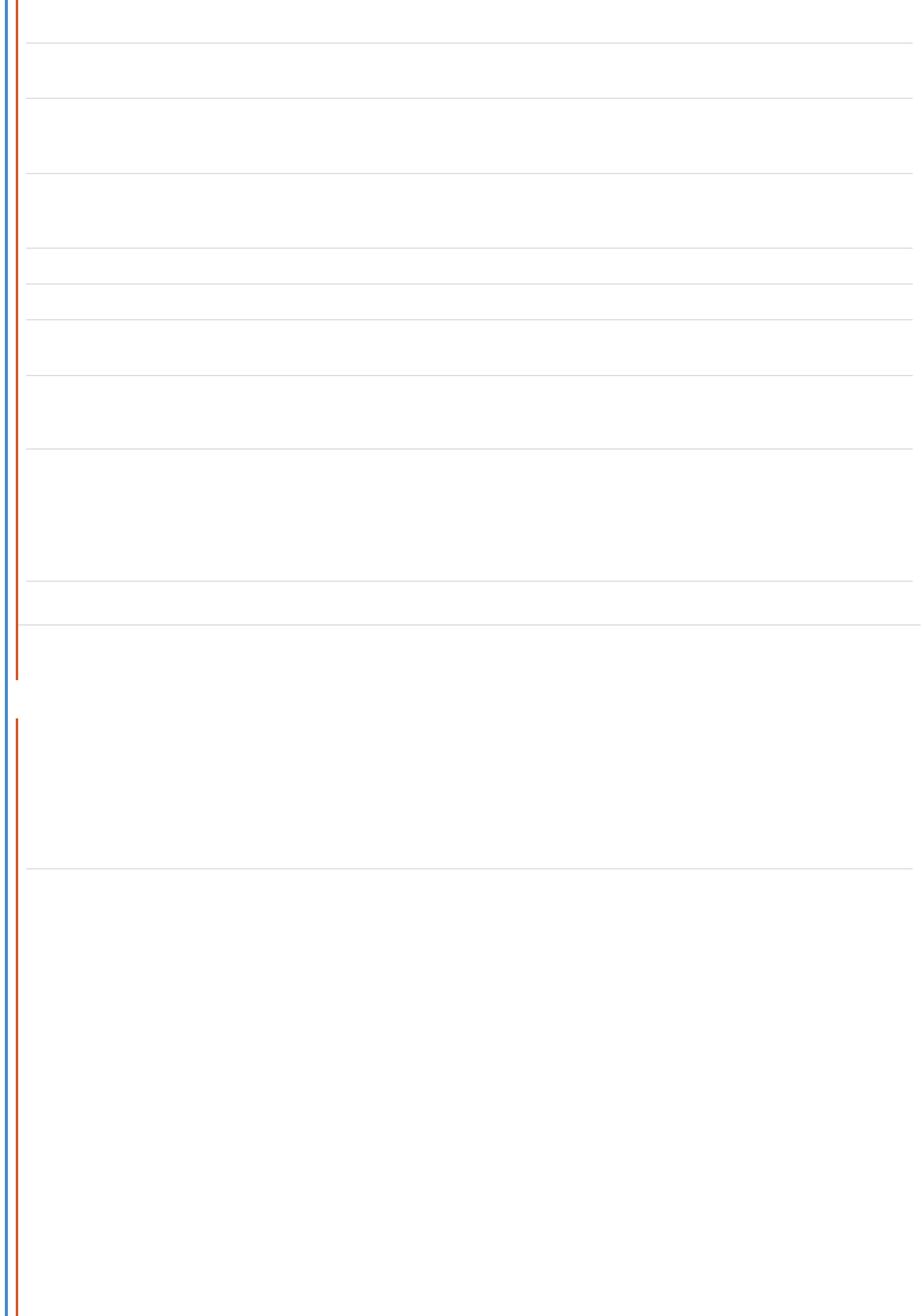
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION



REP	GHS - Japan	H360 - May damage fertility or the unborn child [Toxic to reproduction - Category 1A]
SKI	EU - GHS (H-Statements) Annex 6 Table 3-1	H315 - Causes skin irritation [Skin corrosion/irritation - Category 2]
EYE	EU - GHS (H-Statements) Annex 6 Table 3-1	H319 - Causes serious eye irritation [Serious eye damage/eye irritation - Category 2A]
MAM	EU - GHS (H-Statements) Annex 6 Table 3-1	H372 - Causes damage to organs through prolonged or repeated exposure [Specific target organ toxicity - repeated exposure - Category 1]
DEV	EU - GHS (H-Statements) Annex 6 Table 3-1	H361d - Suspected of damaging the unborn child [Reproductive toxicity - Category 2]
SKI	GHS - New Zealand	Skin irritation category 2
EYE	GHS - New Zealand	Eye irritation category 2
SKI	GHS - Australia	H315 - Causes skin irritation [Skin corrosion/irritation - Category 2]
EYE	GHS - Australia	H319 - Causes serious eye irritation [Serious eye damage/eye irritation - Category 2A]
CAN	GHS - New Zealand	Carcinogenicity category 2
MAM	GHS - Japan	H372 - Causes damage to organs through prolonged or repeated exposure [Specific target organs/systemic toxicity following repeated exposure - Category 1]
GEN	GHS - Australia	H341 - Suspected of causing genetic defects [Germ cell mutagenicity - Category 2]
GEN	GHS - Japan	H341 - Suspected of causing genetic defects [Germ cell mutagenicity - Category 2]
MAM	GHS - Australia	H372 - Causes damage to organs through prolonged or repeated exposure [Specific target organ toxicity - repeated exposure - Category 1]
MAM	GHS - New Zealand	Specific target organ toxicity - repeated exposure category 1
MAM	GHS - Japan	H370 - Causes damage to organs [Specific target organs/systemic toxicity following single exposure - Category 1]
MAM	GHS - New Zealand	Acute inhalation toxicity category 3
SKI	GHS - Japan	H315 - Causes skin irritation [Skin corrosion / irritation - Category 2]
AQU	GHS - New Zealand	Hazardous to the aquatic environment - acute category 1
REP	GHS - New Zealand	Reproductive toxicity category 2
AQU	GHS - Japan	H400 - Very toxic to aquatic life [Hazardous to the aquatic environment (acute) - Category 1]
REP	EU - Annex VI CMRs	Reproductive Toxicity - Category 2
AQU	GHS - Japan	H411 - Toxic to aquatic life with long lasting effects [Hazardous to the aquatic environment (chronic) - Category 2]

GEN	GHS - Malaysia	H315 - Causes skin irritation [Skin corrosion/Irritation - Category 2]
GEN	GHS - New Zealand	Germ cell mutagenicity category 2
EYE	GHS - Japan	H319 - Causes serious eye irritation [Serious eye damage /eye irritation - Category 2A]
DEV	GHS - Australia	H361d - Suspected of damaging the unborn child [Reproductive toxicity - Category 2]
EYE	GHS - Malaysia	H319 - Causes serious eye irritation [Serious eye damage/eye irritation - Category 2A]

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
RESTRICTED LIST	Perkins+Will (P+W)	P&W - Precautionary List  Precautionary list of substances recommended for avoidance

SUBSTANCE NOTES: The GreenScreen® Benchmark assessment score of BM-1 was provided through the HPD 2.3 Builder Tool.

z-@2, ) V( @ ( 4 ( ) 1 \$ @ ID: /MNF# AQ=

HAZARD DATA SOURCE: \* 7Ei \* ~ / 2 / 8 B 7 4 E 6 1 1 1 1 6 1 @ " I E I # HAZARD SCREENING DATE: ; T; Q A C O A U ? T A M

%: TTTT / Q V TTT GreenScreen: @ 1 Q ) 3 RC: ) \* ~ I NANO: ) \* SUBSTANCE ROLE: z , f l ' , f l i / \* B E \* \* i ,

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
	EC e@ EPA DSL	Per L, er saww





% : T A T T T / Q ; A V W T

GreenScreen: @ 1 Q A

RC: ) \* ~ 1

EDPDB

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
	EC - CEPA DSL	Persistent
ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022  Biological and Environmentally Released Materials
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022  Children's Products
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022  Cosmetics & Personal Care Products

SUBSTANCE NOTES: The GreenScreen® Benchmark assessment score of BM-1 was provided through the HPD 2.3 Builder Tool. The HPDC Approved Preparer obtained full disclosure down to the 1,000 ppm The

POSITIVE LIST

US Environmental Protection Agency (US  
EPA)

US EPA - DfE SCIL

Green Circle ú



HAZARD TYPE

AGENCY AND LIST TITLES

WARNINGS

None found

No warnings found on HPD Priority Hazard Lists

ADDITIONAL LISTINGS

AGENCY

NOTIFICATION

None found

No listings found on Additional Hazard Lists

SUBSTANCE NOTES:

/) 9-ž2@ ž(9

ID:

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022  Cosmetics & Personal Care Products

SUBSTANCE NOTES:

1' -4 (1+, . 5z -@5@\* ' , \* 5@4 (1+\$2' 5@\$1(

ID: /; V=TOUVO

HAZARD DATA SOURCE: \* 7k1\* ^/27i B ~ 76L ~ 8/4 L,11 76/@~ 1k1# HAZARD SCREENING DATE: ; T; ; CAACAOAU? T? M

%: TTTT/QT<=OTT GreenScreen: @1Q ) 3 RC: ) \* ^ i NANO: ) \* SUBSTANCE ROLE: \$87i ~ : i

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
SKI	GHS - New Zealand	Skin irritation category 2
EYE	GHS - New Zealand	Eye irritation category 2

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
RESTRICTED LIST	Perkins+Will (P+W)	P&W - Precautionary List  Watch List

SUBSTANCE NOTES:

1(1' \$(1+5@z -@2\$1(

ID: /; WUCATON

HAZARD DATA SOURCE: \* 7k1\* ^/27i B ~ 76L ~ 8/4 L,11 76/@~ 1k1# HAZARD SCREENING DATE: ; T; ; CAACAOAU? T? M

%: TTTT/QT<=OTT GreenScreen: @1Q ) 3 RC: ) \* ^ i NANO: ) \* SUBSTANCE ROLE: \$87i ~ : i

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
EYE	EU - GHS (H-Statements) Annex 6 Table 3-1	H319 - Causes serious eye irritation [Serious eye damage/eye irritation - Category 2A]
EYE	GHS - New Zealand	Eye irritation category 2
EYE	GHS - Australia	H319 - Causes serious eye irritation [Serious eye damage/eye irritation - Category 2A]
MAM	GHS - Japan	H372 - Causes damage to organs through prolonged or repeated exposure [Specific target organs/systemic toxicity following repeated exposure - Category 1]
MAM	GHS - Japan	H370 - Causes damage to organs [Specific target organs/systemic toxicity following single exposure - Category 1]
SKI	GHS - Japan	H315 - Causes skin irritation [Skin corrosion /irritation - Category 2]

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
None found		No listings found on Additional Hazard Lists

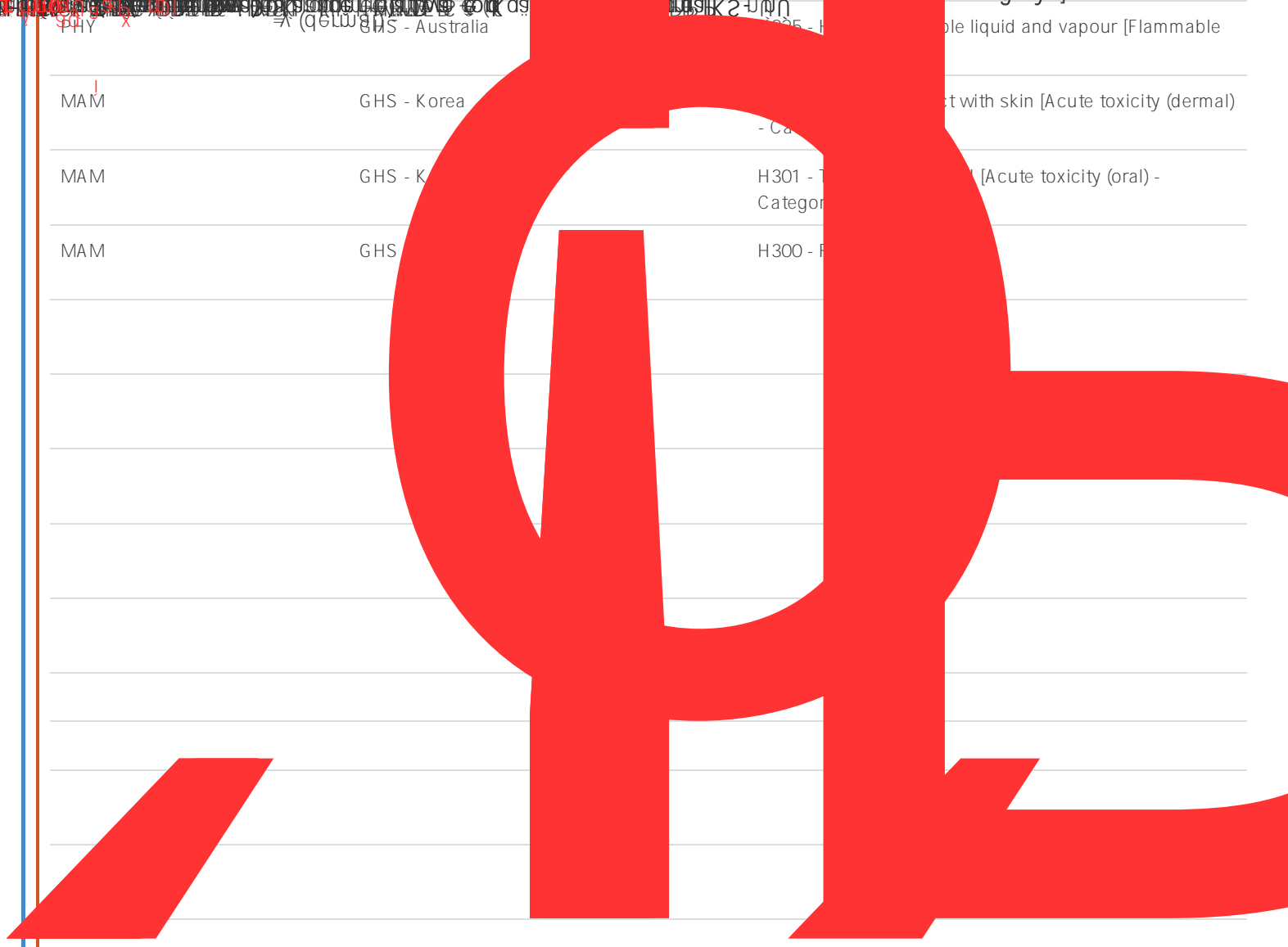
HAZARD DATA SOURCE: \* 7E1 \* /271 B ~ 8/4 E, I I E6/@" I E1# HAZARD SCREENING DATE: ; T; ; CAAQO/AU? T? U

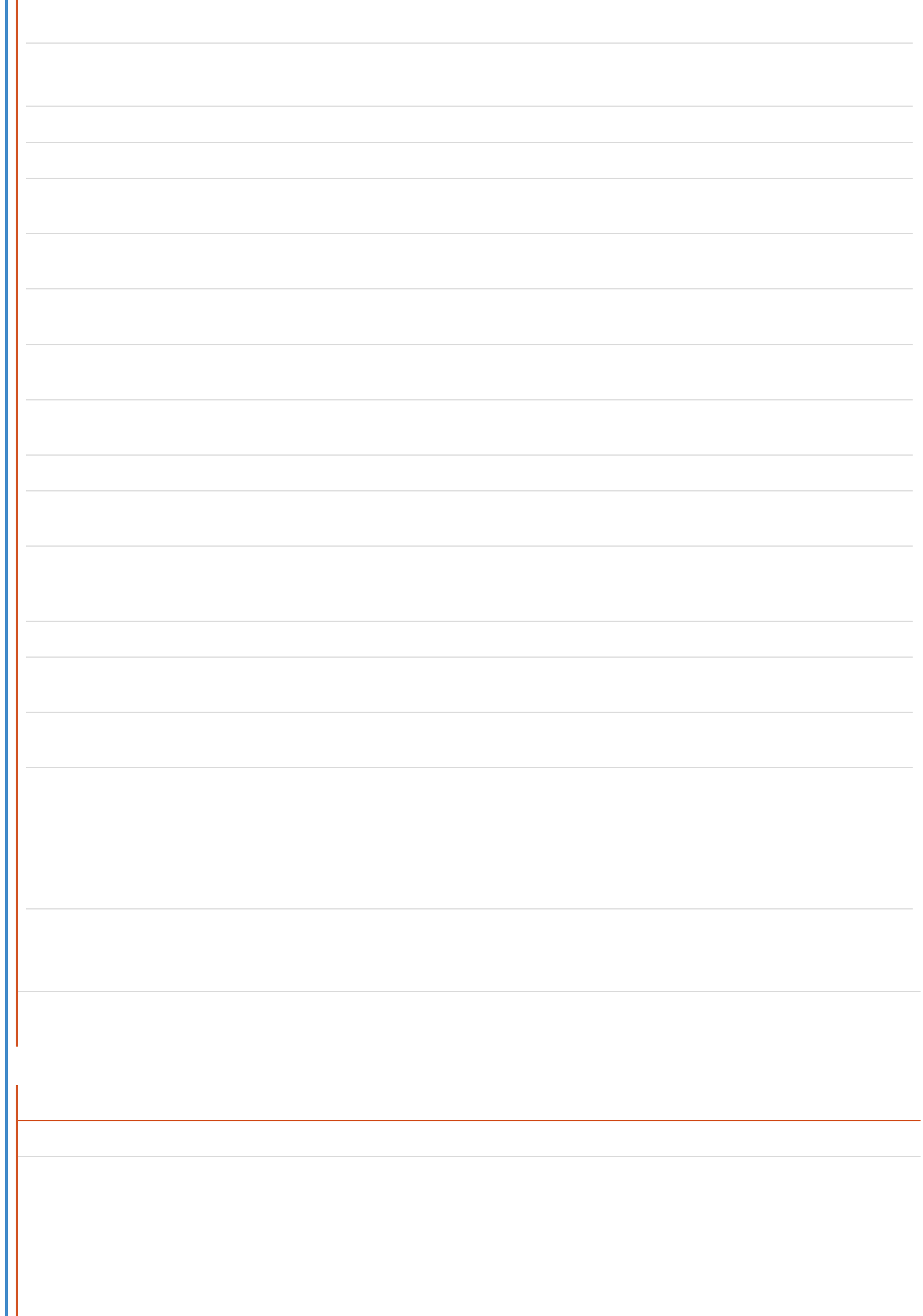
%: TTTT/QT< =NT GreenScreen: C4 CA RC: ) \* ~ I NANO: ) \* SUBSTANCE ROLE: \$87i ~ : i

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
END	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor
DEV	CA EPA - Prop 65	Developmental toxicity
DEV	US NIH - Reproductive & Developmental Monographs	Clear Evidence of Adverse Effects - Developmental Toxicity
MUL	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to Waters
REP	GHS - Japan	H360 - May damage fertility or the unborn child [Toxic to reproduction - Category 1B]
PHY	EU - GHS (H-Statements) Annex 6 Table 3-1	H225 - Highly flammable liquid and vapour [Flammable liquids - Category 2]
MAM	EU - GHS (H-Statements) Annex 6 Table 3-1	H331 - Toxic if inhaled [Acute toxicity (inhalation) - Category 3]
MAM	EU - GHS (H-Statements) Annex 6 Table 3-1	H301 - Toxic if swallowed [Acute toxicity (oral) - Category 3]
MAM	EU - GHS (H-Statements) Annex 6 Table 3-1	H311 - Toxic in contact with skin [Acute toxicity (dermal) - Category 3]
MAM	EU - GHS (H-Statements) Annex 6 Table 3-1	H370 - Causes damage to organs [Specific target organ toxicity - single exposure - Category 1]
EYE	GHS - New Zealand	Eye irritation category 2
MAM	GHS - Japan	H372 - Causes damage to organs through prolonged or repeated exposure [Specific target organs/systemic toxicity following repeated exposure - Category 1]
MAM	GHS - New Zealand	Specific target organ toxicity - repeated exposure category 1
MAM	GHS - Japan	H370 - Causes damage to organs [Specific target organs/systemic toxicity following single exposure - Category 1]
MAM	GHS - New Zealand	Acute inhalation toxicity category 3
REP	GHS - New Zealand	Reproductive toxicity category 2
EYE	GHS - Korea	H319 - Causes serious eye irritation [Serious eye damage/Irritation - Category 2]
PHY	GHS - Korea	H225 - Highly flammable liquid and vapour [Flammable liquids - Category 2]
PHY	GHS - New Zealand	Flammable liquids category 2
PHY	GHS - Japan	H225 - Highly flammable liquid and vapour [Flammable liquids - Category 2]
PHY	GHS - Malaysia	H225 - Highly flammable liquid and vapour [Flammable liquids - Category 2]



PHY	GHS - Australia	Flammable liquid and vapour [Flammable
MAM	GHS - Korea	Irritant [Irritation] [Acute toxicity (dermal)]
MAM	GHS - Korea	H301 - Toxic [Acute toxicity (oral)] - Category 2
MAM	GHS - Korea	H300 - Fatal [Acute toxicity (oral)] - Category 1





HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
MUL	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to Waters
EYE	GHS - New Zealand	Eye irritation category 2
SKI	GHS - Japan	H317 - May cause an allergic skin reaction [Skin sensitizer - Category 1]
AQU	GHS - New Zealand	Hazardous to the aquatic environment - acute category 1
MAM	GHS - Japan	H371 - May cause damage to organs [Specific target organs/systemic toxicity following single exposure - Category 2]
AQU	GHS - Japan	H400 - Very toxic to aquatic life [Hazardous to the aquatic environment (acute) - Category 1]
AQU	GHS - Japan	H410 - Very toxic to aquatic life with long lasting effects [Hazardous to the aquatic environment (chronic) - Category 1]
AQU	GHS - New Zealand	Hazardous to the aquatic environment - chronic category 1
PHY	GHS - New Zealand	Organic peroxide type C
PHY	GHS - Japan	H242 - Heating may cause a fire [Organic peroxides - Type C]

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
None found		No listings found on Additional Hazard Lists

SUBSTANCE NOTES:

z (C\$J-) zR/ ' ( LC-z H L: LOLOQI ( 1' \$4 ( 1+5@Q\* -\*( ' -9-) 5@Q  
(z1(' L' (\$31-, ) z\*' , 9/ 31/4 -1/AIAQ  
9-4 ( 1+5@( 1+5@+59' , \*( ' , . -9//) 9/ 31\$)

ID:/A: WWWMOOMA

HAZARD DATA SOURCE: \* 7Ei\* "/27i B " ŁŁŁ 8/4 ŁŁŁŁŁ6/@" ŁŁŁ# HAZARD SCREENING DATE: ; T; ; CAACAO/AU? T?T

%: TŁTTT/QT< TTT GreenScreen: @1Q) 3 RC: ) \* \* i NANO: ) \* SUBSTANCE ROLE: z ŁŁ " ŁŁŁ Ł

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
None found		No warnings found on HPD Priority Hazard Lists

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
None found		No listings found on Additional Hazard Lists

SUBSTANCE NOTES:

, 21\$C() J, ) (

ID:/AUN=QVVO

HAZARD DATA SOURCE: \* 7Ei\* "/27i B " ŁŁŁ 8/4 ŁŁŁŁŁ6/@" ŁŁŁ# HAZARD SCREENING DATE: ; T; ; CAACAO/AU? T?A

%: TŁTTT/QT< TTT GreenScreen: @1Q) 3 RC: ) \* \* i NANO: ) \* SUBSTANCE ROLE: +i ŁŁ / Ł / ŁŁŁ " ŁŁŁ Ł

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
	EC - CEPA DSL	Persistent
ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
None found		No listings found on Additional Hazard Lists

SUBSTANCE NOTES:

5C() J, ) (

ID:A=AQ/MM

HAZARD DATA SOURCE: \* 7Ei \* ~/27i B ~ 4E~ 8/4 E, i i E6/@" i E i # HAZARD SCREENING DATE: ; T; ; QAAQO/AU? T?A

%: TTTT/QT-AWJT GreenScreen: @1Q A RC: ) \* ~ i NANO: ) \* SUBSTANCE ROLE: + i E, / i / / " E " 6Zi i

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
END	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor
END	ChemSec - SIN List	Endocrine Disruption
MUL	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to Waters
END	EU - Priority Endocrine Disruptors	Category 2 - In vitro evidence of biological activity related to Endocrine Disruption
SKI	GHS - Japan	H317 - May cause an allergic skin reaction [Skin sensitizer - Category 1]
AQU	GHS - Japan	H400 - Very toxic to aquatic life [Hazardous to the aquatic environment (acute) - Category 1]
AQU	GHS - Japan	H410 - Very toxic to aquatic life with long lasting effects [Hazardous to the aquatic environment (chronic) - Category 1]

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
None found		No listings found on Additional Hazard Lists

SUBSTANCE NOTES:

2\$' C, ) /C@\$23

ID:A===QJON

HAZARD DATA SOURCE: \* 7Ei \* ~/27i B ~ 4E~ 8/4 E, i i E6/@" i E i # HAZARD SCREENING DATE: ; T; ; QAAQO/AU? T?A;

%: TTTT/QT-AWJT GreenScreen: C4 QA RC: ) \* ~ i NANO: ) \* SUBSTANCE ROLE: \* FB i ~ ,

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
CAN	US CDC - Occupational Carcinogens	Occupational Carcinogen
CAN	MAK	Carcinogen Group 3B - Evidence of carcinogenic effects but not sufficient for classification
CAN	CA EPA - Prop 65	Carcinogen - specific to chemical form or exposure route
CAN	IARC	Group 2B - Possibly carcinogenic to humans - inhaled from occupational sources
EYE	GHS - New Zealand	Eye irritation category 2
CAN	GHS - New Zealand	Carcinogenicity category 2
CAN	GHS - Japan	H351 - Suspected of causing cancer [Carcinogenicity - Category 2]
MAM	GHS - Japan	H372 - Causes damage to organs through prolonged or repeated exposure [Specific target organs/systemic toxicity following repeated exposure - Category 1]

ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
Non a ag		

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
	EC - CEPA DSL	Persistent
ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
POSITIVE LIST	US Environmental Protection Agency (US EPA)	US EPA - DfE SCIL Green Circle - Verified Low Concern

SUBSTANCE NOTES:

3\$, @) ID:/A==; Q/UQM

HAZARD DATA SOURCE: \*7Ei"~/27iB"~E6E~8/4E\_iIIE6/@"IEI# HAZARD SCREENING DATE: ;T; ; QAAQO/AU? T?N

%: TTTT/QT-awt GreenScreen: @1Q') 3 RC: ) \*~I NANO: ) \* SUBSTANCE ROLE: ž ,ifl' ,flfi / \* BE \* ~i ~ ,

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
CAN	MAK	Carcinogen Group 3B - Evidence of carcinogenic effects but not sufficient for classification
ADDITIONAL LISTINGS	AGENCY	NOTIFICATION
POSITIVE LIST	US Environmental Protection Agency (US EPA)	US EPA - DfE SCIL Green Circle - Verified Low Concern

SUBSTANCE NOTES:

ž-@2, ) /9-, . -9( ID:/MO=AQJQOW

HAZARD DATA SOURCE: †

HAZARD DATA SOURCE: \* 711" ~/271 B ~ 161~ 8/4 1,11 16/@" 111# HAZARD SCREENING DATE: ; T; ; CAAQAO/AU? T?=T; ; CAAQ

---

---

---

---

---

---

---

---





Declarations, if available.

No accessories are required for this product.

А&А Грин Фенікс Груп Джойнт Сток Компані працює з HPDC-затвердженою підготувачем, щоб підтвердити, що всі навмисно додані інгредієнти, залишки та домішки відповідають вимогам під час підготовки продукції.

A&A Green Phoenix Group Joint Stock Company worked with the HPDC Approved Preparer to confirm that all intentionally added ingredients, residuals and impurities were controlled under the preparation of ries s.



*The product manufacturer and any applicable independent verifier are solely responsible for the accuracy of statements and claims made in this HPD and for compliance with the HPD standard noted.*