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fiflŁłŽž! "#\$%

3 KRYLON® RUST TOUGH® Enamel (aerosol)

True Blue

&!'%fl \$%#"(上) *ł%"!*)*ž#!*上"

3 Not available.

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3 Aerosol.

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3 Krylon

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"\$ %fl-%" ž+ !%.%, 'Ł"%

3 US / Canada: (216) 566-2917

"Ž\$ / %fl Ł) ! '% žŁ\$. #"+

Mexico: SETIQ 01-800-00-214 "Ž\$/%flŁ)!'% žŁ\$,#"+

Mexico: SETIQ 01-800-00-214-00 / (52) 55-5559-1588 24 hours / 365 days a year

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3 Danger

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Propane	10 - 25	74-98-6
Acetone	10 - 25	67-64-1
Lt. Aliphatic Hy	10 - 25	67-64-1

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fiŁ!%"!*#. #žŽ!% '%#.!' %))%ž!(

"+% žŁ"!#ž!

3 Causes serious eye irritation.

2" "#.#!*上"

3 Can cause central nervous system (CNS) depression. May cause drowsiness or dizziness. May cause respiratory irritation.

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3 Causes skin irritation. May cause an allergic skin reaction.

2" -%(!*Ł"

3 Can cause central nervous system (CNS) depression. May be fatal if swallowed and enters airways.

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~+% žŁ"!#ž!

3 Adverse symptoms may include the following:

pain or irritation

watering redness

2" '#.#!*Ł"

3 Adverse symptoms may include the following:

respiratory tract irritation

coughing

nausea or vomiting

headache

drowsiness/fatigue dizziness/vertigo unconsciousness reduced fetal weight increase in fetal deaths skeletal malformations

~G*" žŁ"!#ž!

3 Adverse symptoms may include the following:

irritation redness

reduced fetal weight increase in fetal deaths skeletal malformations

2"-%(!*上"

3 Adverse symptoms may include the following:

nausea or vomiting reduced fetal weight increase in fetal deaths skeletal malformations

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In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.

~, %ž*)*ž !fl%#!\$%"!(

3 No specific treatment.

fifk!%ž!*L" L))*fl(!?#* + %fl(

3 No action shall be taken involving any personal risk or without suitable training. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wash contaminated clothing thoroughly with water before removing it, or wear gloves.

~%%!Ł7*žŁ.Ł-*ž#. *")Łfl\$#!*Ł" J~%ž!*Ł" 00K

~%ž!*Ł" A1 °*fl%?)*-'!*"- \$%#(Žfl%(

~,%ž*)*ž '#:#fl}(#fl*(*"-)flŁ\$!'% ž'%\$*ž#.

/#:#flłŁŽ(!'%fl\$#. ł%žŁ\$,Ł(*!*Ł",flŁłŽž!(Decomposition products may include the following materials: carbon dioxide carbon monoxide

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.

~%ž!*Ł" L1 ˙žž*ł%"!#.fl%.%#(% \$%#(Žfl%(

Stop leak if without risk. Move containers from spill area. Use spark-proof tools and explosion-proof equipment. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spilled product. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

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		&~/ · fi~M JB"*!%ł~ !#!%(F A=900@K1
		TWA: 1000 ppm 8 hours.
		TWA: 2400 mg/m ³ 8 hours.
Lt. Aliphatic Hydrocarbon Solvent	64742-89-8	None.
n-Butyl Acetate	123-86-4	82& / 5 "M JB"*!% { `!#!%(F 00=900LK1
		TWA: 150 ppm 10 hours. TWA: 710 mg/m³ 10 hours.
		STEL: 200 ppm 15 minutes.
		STEL: 950 mg/m³ 15 minutes.
		& / fi "M JB"*!%
		TWA: 150 ppm 8 hours.
		TWA: 710 mg/m ³ 8 hours.
		; <2/ MP JB "*!% } ~!#!% (F D=900QK1
		STEL: 150 ppm 15 minutes.
_		TWA: 50 ppm 8 hours.
Butane	106-97-8	82& / 5 "M JB "*!% `!#!% (F 00=900LK1
		TWA: 800 ppm 10 hours.
		TWA: 1900 mg/m³ 10 hours. ; <2/
		7,.Ł(*6%,Ł!%"!*#.1
		STEL: 1000 ppm 15 minutes.
Ethyl 3-Ethoxypropionate	763-69-9	None.
Xylene, mixed isomers	1330-20-7	; <2/
		TWA: 100 ppm 8 hours.
		TWA: 434 mg/m ³ 8 hours.
		STEL: 150 ppm 15 minutes.
		STEL: 651 mg/m³ 15 minutes.
		&~/ * fi "M JB"*!% {
		TWA: 435 mg/m ³ 8 hours.
Titanium Dioxide	13463-67-7	; <2/ MP JB"*!%ł ~!#!%(F D=900QK1
Thailian Blokke	1010001	TWA: 10 mg/m ³ 8 hours.
		& / · fi "M JB "*!% {
		TWA: 15 mg/m ³ 8 hours. Form: Total dust
Ethylbenzene	100-41-4	; <2/ _MP JB"*!%
		TWA: 20 ppm 8 hours.
		82& / 5 "M JB"*!% { `!#!% (F 00=900LK1
		TWA: 100 ppm 10 hours.
		TWA: 435 mg/m ³ 10 hours. STEL: 125 ppm 15 minutes.
		STEL: 545 mg/m³ 15 minutes.
		& / fi "M JB"*!%
		TWA: 100 ppm 8 hours.
		TWA: 435 mg/m ³ 8 hours.
Unsaturated Fatty Acids	85711-46-2	None.
Hydrotreated Heavy Petroleum Naphtha	64742-48-9	None.
Zirconium 2-Ethylhexanoate	22464-99-9	; <2/ MP JB "*!%
-	ı	TWA: 5 mg/m ³ , (as Zr) 8 hours.
•		
		STEL: 10 mg/m³, (as Zr) 15 minutes.
		STEL: 10 mg/m³, (as Zr) 15 minutes. 82& / 5 ~M JB "*!% { F 00=900LK1
		STEL: 10 mg/m³, (as Zr) 15 minutes. 82& / 5 "M JB"*!%ł "!#!%(F 00=900LK1 TWA: 5 mg/m³, (as Zr) 10 hours.
		STEL: 10 mg/m³, (as Zr) 15 minutes. 82& / 5 ~M JB "*!% { F 00=900LK1

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 Date of issue/Date of revision
 3 5/13/2020
 Date of previous issue
 : 3/31/2020
 Version
 : 14.01
 7/20

 K09225
 KRYLON® RUST TOUGH® Enamel (aerosol)
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True Blue

~%ž!*Ł" @1 ~7,Ł(Žfl% žŁ"!flŁ.(=,%fl(Ł"#. ,flŁ!%ž!*Ł"

Normal propane	74-98-6	; '.'./%fl!# fiflL6*" ž*#. J; #"# ł #F L=900@Kl 8 hrs OEL: 1000 ppm 8 hours. ; 'UŽ% /%ž fiflL6*" ž*#. J; #"# ł #F 0=900 l Kl TWAEV: 1000 ppm 8 hours. TWAEV: 1800 mg/m³ 8 hours. ; '&"!#fl*L fiflL6*" ž*#. J; #"# ł #F 0=900@Kl TWA: 1000 ppm 8 hours. ; '#(G#!ž'%C#" fiflL6*" ž*#. J; #"# ł #F N=900DKl STEL: 1250 ppm 15 minutes. TWA: 1000 ppm 8 hours. ; 'Vfl*!*('; Ł.Ž\$ / *# fiflL6*" ž*#. J; #"# ł #F A=900QKl &7+-%" %, .%!*L" R'(, '+7*#"!Sl "7, .L(*6%, L!%"!*#.1
Acetone	67-64-1	; '.'/%fl!# fifk6*"ž*#. J; #"#ł#F L=900@Kl 8 hrs OEL: 1200 mg/m³ 8 hours. 15 min OEL: 1800 mg/m³ 15 minutes. 8 hrs OEL: 500 ppm 8 hours. 15 min OEL: 750 ppm 15 minutes. ; 'Vfl*!*('; Ł.Ž\$ /*# fiflk6*"ž*#. J; #"#ł#F A=900@Kl TWA: 250 ppm 8 hours. STEL: 500 ppm 15 minutes. ; '&"!#fl*k fiflk6*"ž*#. J; #"#ł#F 0=900@Kl TWA: 250 ppm 8 hours. STEL: 500 ppm 15 minutes. ; 'UŽ% /%ž fiflk6*"ž*#. J; #"#ł#F 0=9001Kl TWAEV: 500 ppm 8 hours. TWAEV: 1190 mg/m³ 8 hours. STEV: 1000 ppm 15 minutes. STEV: 2380 mg/m³ 15 m

~%ž!*Ł" @1 ~7,Ł(Žfl% žŁ"!flŁ.(=,%fl(Ł"#. ,flŁ!%ž!*Ł"

/02: L @1 / , L (Z11/0 ZL :IIL. (- , /011)		
Butane	106-97-8	; '.', \%fi!\# fif\L6*'\Z*\#. J; \#"\#\F L=\900\@\fi 8 hrs OEL: 1000 ppm 8 hours. ; 'U\Z*\/\\X\Z*\X\Z*\\X\\X\Z\\\X\\X\Z\\\X\\X\\X\\X\\X\\X\\X\
Xylene	1330-20-7	STEL: 1000 ppm 15 minutes. ; './\fi!\fifk6*"\bar{z}*\fift.]; \fift.\fif
		; **UŽ%/%ž fifk6*" ž*#. J; #"# ł #F 0=900 l Kl TWAEV: 100 ppm 8 hours. TWAEV: 434 mg/m³ 8 hours. STEV: 150 ppm 15 minutes. STEV: 651 mg/m³ 15 minutes. ; **&"!#fl*L fiflL6*" ž*#. J; #"# ł #F 0=900@Kl STEL: 150 ppm 15 minutes. TWA: 100 ppm 8 hours. ; **(G#!ž'%C#" fiflL6*" ž*#. J; #"# ł #F N=900DKl STEL: 150 ppm 15 minutes. TWA: 100 ppm 8 hours.
Titanium dioxide	13463-67-7	; Vfl*!*('; Ł.Ž\$/*# fiflŁ6*"ž*#. J; #"#ł#F A=900QKI TWA: 3 mg/m³ 8 hours. Form: Respirable dust TWA: 10 mg/m³ 8 hours. Form: Total dust ; UŽ%/%ž fiflŁ6*"ž*#. J; #"#ł#F 0=900 I KI TWAEV: 10 mg/m³ 8 hours. Form: Total dust. ; './%fl!# fiflŁ6*"ž*#. J; #"#ł#F L=900@KI 8 hrs OEL: 10 mg/m³ 8 hours. ; '&"!#fl*L fiflŁ6*"ž*#. J; #"#ł#F 0=900@KI TWA: 10 mg/m³ 8 hours. ; '#(G#!ž'%C#" fiflŁ6*"ž*#. J; #"#ł#F
Ethylbenzene	100-41-4	N=900DK1 STEL: 20 mg/m³ 15 minutes. TWA: 10 mg/m³ 8 hours. ; './\fill* fifk_6*"\breve{z}*#. J; #"#\fifk_5000\text{@K1} 8 hrs OEL: 100 ppm 8 hours. 8 hrs OEL: 434 mg/m³ 8 hours.
		15 min OEL: 543 mg/m³ 15 minutes. 15 min OEL: 125 ppm 15 minutes. ; 'Vfl*!*(';Ł.Ž\$/*# fiflŁ6*"ž*#. J;#"#ł#F A=900QKI

~%ž!*Ł" @1 ~7,Ł(Žfl% žŁ"!flŁ.(=,%fl(Ł"#. ,flŁ!%ž!*Ł"

~%ž!*上" Q1 fi'+(*ž#. #"łž'%\$*ž#.,fl上,%fl!*%(

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Acetone	Eyes - Mild irritant	Human	-	186300 ppm	-
	Eyes - Mild irritant	Rabbit	-	10 UI	-
	Eyes - Moderate irritant	Rabbit	-	24 hours 20	-
				mg	
	Eyes - Severe irritant	Rabbit	-	20 mg	-
	Skin - Mild irritant	Rabbit	-	24 hours 500	-
				mg	
	Skin - Mild irritant	Rabbit	-	395 mg	-
n-Butyl Acetate	Eyes - Moderate irritant	Rabbit	-	100 mg	-
	Skin - Moderate irritant	Rabbit	-	24 hours 500	-
				mg	
Ethyl 3-Ethoxypropionate	Skin - Mild irritant	Rabbit	-	24 hours 500	-
				mg	
Xylene, mixed isomers	Eyes - Mild irritant	Rabbit	-	87 mg	-
	Eyes - Severe irritant	Rabbit	-	24 hours 5	-
				mg	
	Skin - Mild irritant	Rat	-	8 hours 60 UI	-
	Skin - Moderate irritant	Rabbit	-	24 hours 500	-
				mg	
	Skin - Moderate irritant	Rabbit	-	100 %	-
Titanium Dioxide	Skin - Mild irritant	Human	-	72 hours 300	-
				ug l	
Ethylbenzene	Eyes - Severe irritant	Rabbit	-	500 mg	-
	Skin - Mild irritant	Rabbit	-	24 hours 15	-
				mg	

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Not available.

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Xylene, mixed isomers	-	3	-
Titanium Dioxide	-	2B	-
Ethylbenzene	-	2B	-

5%, flŁłŽž!*6%!Ł7*ž*!+

Not available.

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<u>~,%ž*)*ž!#fl-%! Łfl-#"!Ł7*ž*!+ J(*"-.%%7,Ł(Žfl%K</u>

[∼]%ž!*Ł" 001 ͺŁ7*žŁ.Ł-*ž#. *")Łfl\$#!*Ł"

~+% žŁ"!#ž! 3 Adverse symptoms may include the following: pain or irritation watering redness 2" "#.#!*Ł" 3 Adverse symptoms may include the following: respiratory tract irritation coughing nausea or vomiting headache drowsiness/fatigue dizziness/vertigo unconsciousness reduced fetal weight increase in fetal deaths skeletal malformations ~G*" žŁ"!#ž! 3 Adverse symptoms may include the following: irritation redness reduced fetal weight increase in fetal deaths skeletal malformations 2"-%(!*上" 3 Adverse symptoms may include the following: nausea or vomiting reduced fetal weight increase in fetal deaths skeletal malformations 1%.#+% + #" + *\$ \$ % + *#!% %))% ž!(#" + #.(Ł ž'flŁ"*ž %))% ž!()flŁ\$ ('Łfl! #" + .Ł" - !%fl\$ %7.Ł(Žfl% ~'<u>Łfi!!%fi\$ %7,Ł(Žfi%</u> 3 Not available. %))%ž!(fiŁ!%"!*#. ł%.#+%ł %))%ž!(3 Not available. MŁ" - !%fl\$ %7,Ł(Žfl% 3 Not available. %))%ž!(fiŁ!%"!*#. ł%.#+%ł %))%ž!(3 Not available. fiŁ!%"!*#. ž'flŁ"*ž '%#.!' %))%ž!(Not available. <%"%fl#. 3 May cause damage to organs through prolonged or repeated exposure. Once sensitized, a severe allergic reaction may occur when subsequently exposed to very low levels. 3 Suspected of causing cancer. Risk of cancer depends on duration and level of ;#flž*"Ł-%"*ž*!+ exposure. 4 Ž!#-%"*ž*!+ 3 No known significant effects or critical hazards. ,%fl#!Ł-%"*ž*!+ 3 Suspected of damaging the unborn child. ı %6%.Ł , \$ % " !#. %))%ž!(3 No known significant effects or critical hazards. °%fl!*.*!+%))%ž!(3 No known significant effects or critical hazards.

<u>8Ž\$%fl*ž#. \$%#(Žfl%(Ł)!Ł7*ž*!+</u> · žŽ!%!Ł7*ž*!+ %(!*\$#!%(

~%ž!*Ł" 001 、Ł7*žŁ.Ł-*ž#. *")Łfl\$#!*Ł"

5ŁŽ!%

Oral Dermal Inhalation (gases) ໍູ*″* 6#.Ž%

39221.65 mg/kg 37912.83 mg/kg 172331.04 ppm

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	126	126	126		
, %ž*#. , fl%ž#Ž!*L" ()Łfl Ž(%fl 3 Multi-modal shipping descriptions are provided for informational purposes and do not					

Multi-modal shipping descriptions are provided for informational purposes and do not consider container sizes. The presence of a shipping description for a particular mode of transport (sea, air, etc.), does not indicate that the product is packaged suitably for that mode of transport. All packaging must be reviewed for suitability prior to shipment, and compliance with the applicable regulations is the sole responsibility of the person offering the product for transport. People loading and unloading dangerous goods must be trained on all of the risks deriving from the substances and on all actions in case of emergency situations.

3 Not available.

fifk_,%fl('*,,*"-"#\$% 3 ~'*,!+,% 3 fik_..Ž!*L" ž#!%-Lfl+ 3

3 Not available.

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| #!% と) , fi*"!*" - 5/13/2020

| #!% と) *((Ž%= | #!% と) fi%6*(*と"
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2! *(fl%žŁ\$ \$%" ł%ł!'#! %#ž' žŽ(!Ł\$ %fl Łfl fl%ž*, *%"! Ł)!'*(~#)%!+ ı#!# ~'%%! J ~ ı ~ K (!Žł+ *! ž#fl%)Ž..+ #" ł žŁ"(Ž.! fl%(ŁŽflž%(F#("%ž%((#fl+ Łfl #, ,flŁ,fl*#!%F!Ł /%žŁ\$% #C#fl% Ł) #" ł Ž" ł %fl(!#" ł !'% ł #!# žŁ"!#*"%ł *"!'*(~ ı ~ #" ł #" + '#:#flł(#((Łž*#!%ł C*!'!'%, flŁłŽż!! _ '*(*")Łfl\$#!*Ł" *(,flŁ6*ł%ł *" -ŁŁł)#*!' #" ł /%.*%6%ł!Ł /% #žžŽfl#!% #(Ł)!'%%))%ž!*6% ł #!%' '%fl%*"1 /ŁC%6%flf "Ł C#flfl#"!+F%7,fl%((Łfl *\$,.*%łF*(-*6%"1 _ '%*")Łfl\$#!*Ł" ,fl%(%"!%ł'%fl%#,,.*%(Ł".+!Ł!'%, flŁłŽż! #(('*,,%ł1 _ '%#łł*!Ł" Ł)#"+ \$#!%fl*#. ž#" ž'#" -%!'% žŁ\$#"""""" b ł