SECTION 1: Product and	d company identification	
Ú¦[åǐ&oÁ;æ{ ^	KU}^Ė̈́Jơ]ÃÕ¦æ-ããÁY ẩ]^•	
₩•^4(,-4x@;^A`à•cæ);&^₽(;ā¢č¦^	K Úl^{ [ãơ}^å̈́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́	
Ú¦[å`&c#&[å^	KÌ€ÎI	
Ô[{]æ}^	K Sā(àæ∦ATāâ,^•c IÌ€€ÃÜ[à^¦orÁÜ[æå Ô[ǐ{à`•ÊUPIHGGÌËWÙŒ V ÇÎFIDÁGEJEËF€€	
Ò{ ^¦*^}&ˆÁֻ˘{ à^¦	KÔ@{ d^&Å€EËGËJH€€	
SECTION 2: Hazards ide	entification	
2.1. Classification of the sub	ostance or mixture	
Classification (GHS-US) Ò^∧⁄ΩiãÈŒ PHFJ		
Ø″∥Á&^¢c[-ÁRËj@æe^∙KÁe^^Á^&caj	i} Árî	
2.2. Label elements		
GHS-US labeling PæælåÁjæ3d(*¦æ(●ÁQÕPÙËNÙD		
Ùã)a‡Á[¦åÁÇŐPÙË∿ÙD	öpueï K Y æ} ā *	
Pææ¦åÁræer^{^}orÁÇÕPÙË/\ÙD	K Ťæyaj K Ôæੱ∙∿∙Á∖^ląĭັ∙Á^^Ási¦ãαæaậi}	
₽ææaAαæ{^};9a,Q₽O⊟₩DD Ú¦^&æĕαį}æ°Árœæ^{^}orÁjÕΡÙI		
2.3. Other hazards		
Þ[Áscååãā) æ /ðj -{ ¦{æ i] } Ásc;æ jæ	à/^	
2.4. Unknown acute toxicity	(GHS US)	
Þ[0 ⁴ æ]] 38æà ^		
	n/information on ingredients	

Ø ||Á*¢¢Á; ÁP Ë @æ^•ká*^Á*&cá; } FÎ

3.2. Mixture			
Name	Product identifier	%	Classification (GHS-US)
Öąĭ^c@ ÁCEaja æe^	¢ôœù/a[dî ë] Hëe	F€ËH€	OB&`c^Á/[¢ÈIÁQU¦æ†DÉAPH€G OB&`c^Á/[¢ÈĂÁÇQ)@eteesa‡[}DÉAPH+HG
WÞÖÒÔÒVPÉ	¢ÔŒÙÁP [DHI HJ] ËEFËF	FËÍ	OB&`c^Á/[¢ÈIÁQU¦æµDÉAPH€G Ò^^AÖæ; ÈÁFÉAPHFÌ

SECTION 4: First aid measures

4.1. Description of first aid measures Øã•dēﷺÁ(∧æč¦∧•Á*∧}∧¦æ

Øã•dĒæãÅ (^æ`¦^•Áæe^\¦Á\ ã; Á&[} œ&c

Øã•dĒzaā Á, ^æ ` ¦^• Ázee^ ¦ Á^^ Á&[} cæ&c

Øã∙oEæãaA(^œ°`¦^∙A*^}^¦æ‡	K_QA^{[`A^^ A`},^ E+^^\A, A, ^å&3ad+Andé,28x^AG;Q, An@^ aaà^ A, @^¦^A,[••ãa ^DE
Øã∙dëæãaÁ(^æ`¦^•Áæe^\¦Á§j@eqlæaaā[}}	K QÁ[ǐÁ^^ Á}, ^ É4^^\Á, ^å&aa¢ómåça&^È

K Õ^} ¢^ Á, æe @Á,ão@A,|^} cˆA,(-Á+[æ],Áæ),åÁ,æeo^¦È

K Üği •^Ásăač qī * • (^Á ādo Á æc^\Á, IÁ^<, A^<, adá, aj * c^• ÈÄÜ^{] } A^Ása; Aj * c*•ÈÄÜ^{] } A** a * bÄÜ^A] * A** a * bÄÜ^A] * A** a * bÄÜÅ (A** a * bÄÜÅ) * A** a * bÄÜÅ (A** a * bÄÜÅ) * A** a * bÄÜÅ (A** a * bÄÜÅ) * A** a * bÄÜÅ * b** a * bÄÜÅ * A** a * b** a

One-Step Graffiti Wipes Ùæ^ć ÁÖææÁÙ@^c

Jæ^c AOææaO@^c	
Xã∙dЁæãåÁ(^æ*`¦^∙Áæev\¦Á§)*^∙cā[}	K Üâj∙^Á([čo@é,ão@é,æev¦ÉÖÖ[Á,[oÁs)å`&^Áç[{ãnã}*È
.2. Most important symptoms and	
וֹ{]d[{•E3),b`¦â∿•	KÞ[ơÁ¢]^&c^åÁţÁ,¦^•^}ơÁzé ã}ããæ);ơ4@ e æåá }å^¦Áa);c&ajœe å &{}åããj æ¢å &{}åããj}•Á,-Á,[¦{æ‡Á•^È
/`{]d[{•E3)b`¦â∿•Ácce?\'Á§)@ee‡acca¶;}	KÞ[}^Á}å^¦Á∫[¦{ æ‡Á∙^È
Ĵ^{]d[{•H3)bˈ¦ã∿Ásee^\¦Á∖ã)ÁS[}cæ&c	K Ô[}œ&o&i`¦āj*Áexá[[}*Áj^¦ājåÁ;ǽÁsæě•^Ájðt@o%si¦ãææāj}}ÈÜ^]^æe^åÁv¢][•`¦^Á;ǽÁsæě•^Ái\ājÁs¦^}^•• [¦Ási¦æ&k]āj*Ė
J^{]d[{•E3]bč¦ã∿•Ásee∿¦Á∿^Á&[}cæ&c	K Ôæĕ∙^∙Á∧¦ąĭ`∙Áヘ^∕ásláææąi}È
Ĵ^{]d[{●E3]bੱ¦ã∿●Áœec∿¦Á5]*^●ca[}	K Õærd[ā]c∿•cājæaļÁ&[{] æājorÈ
Ô@[}a8Á^{]q[{ ●	KÞ[Ásazzászej∧È
I.3. Indication of any immediate m	nedical attention and special treatment needed
/¦^æ¢Á^{]d[{ææææ¢ ^È	
SECTION 5: Firefighting mea	asures
5.1. Extinguishing media	
Ùٽãaæà ^Á∿¢cā),*`ã:@3),*Á(,^åãee	K Ø[æ; ĔŐæà[}Áåā[¢ãå^ĔŐ ^Á&@{ &8æ‡Á][,å^¦È
N}•`ãcæà ^Á∿¢cā);*`ãr@a);*Á(^åãee	KÖ[Á][dÁ•^Áæá⁄@?æçˆÁ;æe^¦•d^æ∢È
5.2. Special hazards arising from t	the substance or mixture
Zãa^Á@eeælå	KÔ[{à`∙cãa ^ÁjãĭãâÈ
Ü^æ&açãĉ	K W][}Á&[{à`∙cąĭ}}kkôUÁæ)å ÂÔUGÁæ/∧Á[¦{ ∧åÈ
5.3. Advice for firefighters	
26a^-ât@2aj*Á§j•d`&caj}}•	K Ò¢^¦&äcă (∄) Á @}Áã @ã;*Áa)^Á&@{ ã&a‡Áã^ÈW∳^Á æc^¦Á]¦aĉá{¦Á[*Á[*Á[¦ã; Á]] 8[}æc^¦•ÉVaa`^Áæ&^Áz{ [3];}{, Á;};[3]; { Aa#[Á@ee as¦å[° Áã @ã,*Á; æc^¦È
Ú¦[ơ∿&cặ[}Áåĭ¦ậ]*Áãa^~ãt@câj*	KÖ[Á;[ơÁ\}ơ\¦Áā^Áee/>æý,ão@;`ơĴ;![]^\'Á;![ơ&aãç^^`ĭā]{^}dŹaj& ĭáā)*Á^•]ãaae[¦`Á;![ơ&aãj}È
SECTION 6: Accidental relea	ase measures
6.1. Personal precautions, protect	tive equipment and emergency procedures
Õ^}^¦æ∲́{ ^æ•`¦^∙	K@[æz^Á¦[{Áā^ÊãxÁ;[••ãe ^É3;ão@;`cÁ}}}^&^••æ;Áã\È
6.1.1. For non-emergency personne	el
لاً (^}c	K Ú¦[♂&cãç∿Á*[** ^●ÉŘÕ][ç^●ĚÚ¦[♂&cãç^Á&[c@3]*È
Ò{ ^*^} & Á¦ [&^å` \^∙	K Òçæ&`æ¢Á}}^&v••æ^Â,^¦•[}}^İÄÞUÁ;]^}Á¦æ; ^•ÉÄÞUÁ;]æ\\•Êæ)åÅÞUÁ;[\3j*ÈÁO¢;[ãåÁ&[}œ&o¢,ã@ •\3jÉA^^•Áæ)åÁ&[[o@3j*ÉÁK^]cajæ¢Á]ãjlæ*^Áæi^æÈ
6.1.2. For emergency responders	
Ú¦[ơ\&cãç^Á\ččā]{^}c	K Ò`čājÁ&ļ^æ)č]Á&l^, Ájão@Áj¦[]^¦Áj¦[ơ∿&cāj}È
){ ^¦* ^} & Á¦[&^åč ¦^∙	K Ù([] Á/ æ) ÁsiÁ æ^ Á([Á[ĚÚ(]] Á/ ^ æ ^ ĚK/ } cájææ^ Ási4 > æÈ
6.2. Environmental precautions	
Œç[ãaÁ^ ^æ•^ÁţÁœ?Á*}çã[}{ ^} dĂÚ¦^(·ç^}ơ^{x}d^^}d^^A{{•^, ^{•}Ae}åA,`à a8A, ae*.'•È
6.3. Methods and material for cont	
20[¦Á&[}cæä]{^}c	KÔ[}cæājÁ^\^æ•^åÁ`à•œa)&^ĚÄ;`{]Áāj(Á`ãæàà ^Á&[}cæāj^\eÈ KV@ ki ===================================
Γ^c@Įå∙Á{[¦Á& ^æ);āj*Á]]	K V@āÁ(æe^¦ãe‡Áse)åÁšerÁ&[}cæaāj^¦Á(č•oÁsa^Ásiāa][•^åÁ(~ā)ÁseÁæ∧Á,æÊÉse)åÁserÁ,^¦Á[&æ‡Á(^*ãr æaāj}È
6.4. Reference to other sections	
⊃[Áscååããąi}æ\$Á§i-{¦{æãai}}Áscçæäaæà ^	orage
Þ[Áæáâãā;) 려셔하 -{ :{ അबā; } Áæçæäæà)^ SECTION 7: Handling and sto 7.1. Precautions for safe handling	
▷[أَحْشَقُمْقَقَمْ } عَلَيْهُمْ { ¦ { حَقَمْ } أَحْدَيْحَظَمَعُهُمْ SECTION 7: Handling and sto 7.1. Precautions for safe handling] K Ô[{] ^Á,ão@ko@.Á^*æ‡Á^``ā^{ ^}orĔkÖ[Á][ch@aa)å ^`}cā/Áæ‡lÁ.æ^c°Á,!^&aečot[}•Á@aec^Áa^^}Á^æå.Áæ]å `}å^!•d[[åEkW•^Á,^!•[]æ‡Á![cr&caç^Ár``a]{ ^}cheerÁ^``ă^åEÖ[Á][chaeeEkä:la]\Á;!Á{{ [\^Á;@}Å co2arÁ,i]{å & & EkDŐ[Á][ch^^ofa)A^^•Ek[}Á\a]Ekä:l4(;}Á&][co2a]*EkPaa)å]^Áa\áb]^}á&](A)
Pِ[Áseååãā] ﷺ عطاق ﴿ الإحقاق المعقومة المعقومة المعقومة المعقومة المعقومة المعقومة المعقومة المعام المعام الم SECTION 7: Handling and store and the second state of the second state o] K Ô[{] ^Á,ão@ko@.Á^*æ‡Á^``ā^{ ^}o•ÈXÖ[Á][ch@æa)å ^`}cā/Áæ‡ Áæ~c°Á,!^&æĕ.cã;}e.Á@æç^Á&^^}Á^æå.Áæa)å `}å^!ed[{åÈXV!^Á,^!e[}æ4Á;![c^&cãç^Á``ā]{ ^}c4æe.Á^``ã^åÈÖ[Á,[ch@æ2Ê&i]ā]\Á;!Á{[\^Á;@@}}Á*ē]*
P[Áedáðáðáðáðáðáðáðáðáðáðáðáðáðáðáðáðáðáðáð] K Ô[{] ^Á,ão@k@.Á^*æ‡Á^``ã^{ ^}orÈkÖ[Á[có/@æ)å ^`}cājÁæ‡ Áæ^c^Á,!^&æĕ cā[}•Á@æç^Áa^^}Á^æåÁæ)å `}å^!•q[[åÈkW•^Á,^!•[}æ‡Á¦[c*&cã;^Á^``ā]{ ^}cÁæ Á^``ă^åÈÖ[Á]có/ææÉái]a]\Á;!Á{[\^Á;@}Á`a]* co@e`Á;![ă`&cEkÖ[Á]có*^c⁄a§Á^^•Eã;}Á\3jEã;!Á;}Á&]co@j*EA?æ)å ^Áæ)åA[]^}ÁœA&[}cœ3j^!Á,ão@&æd^È S^^]ÁeçæÊÁ¦[{Á[':&^•A;Á;Á®;àiā]}ËÞ[Á{[\3]*È K Yæe@ko@;[`*@ÇÁeæc*¦Á@æ)å]a]*ÈAYæe@&&[}cœ4;ã]ææ^å&&[[co23j*à^-{¦^Á^`•^È
P[Áæååäð] کظب الجاز هو الحقيق المحقيةSECTION 7: Handling and store7.1. Precautions for safe handling7.1. Precautions for safe handlingالمحقي المحقية </td <td>] K Ô[{] ^Á,ão@k@.Á^*æ‡Á^``ã^{ ^}orÈkÖ[Á[có/@æ)å ^`}cājÁæ‡ Áæ^c^Á,!^&æĕ cā[}•Á@æç^Áa^^}Á^æåÁæ)å `}å^!•q[[åÈkW•^Á,^!•[}æ‡Á¦[c*&cã;^Á^``ā]{ ^}cÁæ Á^``ă^åÈÖ[Á]có/ææÉái]a]\Á;!Á{[\^Á;@}Á`a]* co@e`Á;![ă`&cEkÖ[Á]có*^c⁄a§Á^^•Eã;}Á\3jEã;!Á;}Á&]co@j*EA?æ)å ^Áæ)åA[]^}ÁœA&[}cœ3j^!Á,ão@&æd^È S^^]ÁeçæÊÁ¦[{Á[':&^•A;Á;Á®;àiā]}ËÞ[Á{[\3]*È K Yæe@ko@;[`*@ÇÁeæc*¦Á@æ)å]a]*ÈAYæe@&&[}cœ4;ã]ææ^å&&[[co23j*à^-{¦^Á^`•^È</td>] K Ô[{] ^Á,ão@k@.Á^*æ‡Á^``ã^{ ^}orÈkÖ[Á[có/@æ)å ^`}cājÁæ‡ Áæ^c^Á,!^&æĕ cā[}•Á@æç^Áa^^}Á^æåÁæ)å `}å^!•q[[åÈkW•^Á,^!•[}æ‡Á¦[c*&cã;^Á^``ā]{ ^}cÁæ Á^``ă^åÈÖ[Á]có/ææÉái]a]\Á;!Á{[\^Á;@}Á`a]* co@e`Á;![ă`&cEkÖ[Á]có*^c⁄a§Á^^•Eã;}Á\3jEã;!Á;}Á&]co@j*EA?æ)å ^Áæ)åA[]^}ÁœA&[}cœ3j^!Á,ão@&æd^È S^^]ÁeçæÊÁ¦[{Á[':&^•A;Á;Á®;àiā]}ËÞ[Á{[\3]*È K Yæe@ko@;[`*@ÇÁeæc*¦Á@æ)å]a]*ÈAYæe@&&[}cœ4;ã]ææ^å&&[[co23j*à^-{¦^Á^`•^È
Þ[Áæáðãða] طباقه {¦{ معظة } أهديمظمعفا^ SECTION 7: Handling and sto	3 K Ô[{] ^Á,ão@k@.á^*adá^~`ã^{^}oÈÖ[Á[có@aa)å ^`}cājÁdad[Áæ^cîÁ]:^&aĕicā]•Á@aaç^Áai^}Å^aæáÁaa)å `}å^!•q[[àÈÅvi•^Á]•[]adá]:[c*&aã;^Á~`ā]{^}oÅæiÁa?`ã^åÈÖ[Á][céAæáÉáa]]\Á;!Á{[\^Á]@@}Á*a]* c@aiÁ;![ā`&dÉÖ[Á][c*^c4s^ágĂ^•EĂ]}Á\3]ÉÄ;!Á;}ÁkU[c@3]*ÉA*aa)å ^Áaajá4[]^}Áo@A&[}cæa3)^!Á,ão@A&a+E S^^]Áaç æiÁ![{Á[`!&*•A[-Áat]ãã]}ËÞ[Á{[\3]*È K Y æi@ko@![`*@ÇÁeæev:!Á@aa)å]3*ÉAY æi@&&[}cæa4]3æe*å&U[c@3]*à^-{!^Á^*•^È ncluding any incompatibilities
Þ[Áæáðáða] ækkið -{¦{ æða]} Áæçæaaæðe)^ SECTION 7: Handling and sto 7.1. Precautions for safe handling Ú!^&æč đa] • Á{¦Áæ^Á@eð å ð] * P^* ða} ^ Á{, ^æ* ¦∧• 7.2. Conditions for safe storage, in V^&@ 3&æ4Á, ^æ* ¦∧•	Image: Second structure Image: Second structure K Ô[{] ^Â, ãu@ Áu@ Áu* ad Áu* ău Áu Image: Second structure K Ô[{] ^Â, ãu@ Áu@ Áu* ad Áu* ău Áu Image: Second structure Y âu Y âu Y âu âu Y Y âu Y âu Y âu âu Y Y âu âu âu âu Y âu âu âu âu Y âu âu âu âu âu Y âu âu âu âu âu âu Y âu âu âu âu âu âu âu âu Y âu âu âu âu âu âu </td

Safety Data Sheet

Incompatible materials	: Sources of ignition. Heat sources.
Heat-ignition	: KEEP SUBSTANCE AWAY FROM: heat sources. ignition sources.
Prohibitions on mixed storage	: KEEP SUBSTANCE AWAY FROM: (strong) acids. (strong) bases. oxidizing agents.
Storage area	: Meet the legal requirements. Store in a cool area. Store in a well-ventilated place.
Special rules on packaging	: meet the legal requirements.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

No additional information available

8.2. Exposure controls

Personal protective equipment

: Use appropriate personal protective equipment when risk assessment indicates this is necessary. Safety glasses. Gloves. Protective clothing.



SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties		
Physical state	: Solid	
Appearance	: Premoistened wipe.	
Odor	: Mild odor	
Odor threshold	: No data available	
рН	: No data available	
Melting point	: No data available	
Freezing point	: No data available	
Boiling point	: No data available	
Flash point	: 163 °F Closed cup - Tested using the liquid component of the towelette	
Relative evaporation rate (butyl acetate=1)	: No data available	
Flammability (solid, gas)	: No data available	
Explosion limits	: No data available	
Explosive properties	: No data available	
Oxidizing properties	: No data available	
Vapor pressure	: No data available	
Relative density	: No data available	
Relative vapor density at 20 °C	: No data available	
Specific gravity / density	: 1.03 g/ml - Tested using the liquid component of the towelette	
Solubility	: Liquid component is soluble in water.	
Log Pow	: No data available	
Log Kow	: No data available	
Auto-ignition temperature	: No data available	
Decomposition temperature	: No data available	
Viscosity	: No data available	
Viscosity, kinematic	: No data available	
Viscosity, dynamic	: No data available	
VOC content	: < 20 % - Tested using the liquid component of the towelette	

SECTION 10: Stability and reactivity

10.1. Reactivity

Upon combustion: CO and CO2 are formed.

10.2. Chemical stability No additional information available

Safety Data Sheet

10.3. Possibility of hazardous reactions

Refer to section 10.1 on Reactivity.

10.4. Conditions to avoid

No additional information available

10.5. Incompatible materials

strong acids. Strong bases. Oxidizing agents.

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity	: Not classified
UNDECETH-5 (34398-01-1)	
LD50 oral rat	> 1400 mg/kg
Skin corrosion/irritation	: Not classified
Serious eye damage/irritation	: Causes serious eye irritation.
Respiratory or skin sensitization	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: Not classified
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Not classified
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified
Symptoms/injuries after inhalation	: None under normal use.
Symptoms/injuries after skin contact	: Contact during a long period may cause light irritation. Repeated exposure may cause skin dryness or cracking.
Symptoms/injuries after eye contact	: Causes serious eye irritation.
Symptoms/injuries after ingestion	: Gastrointestinal complaints.
Chronic symptoms	: No data available.
Likely routes of exposure	: Dermal

SECTION 12: Ecological information

12.1. Toxicity Ecology - general	: Not classified due to lack of data.	
UNDECETH-5 (34398-01-1)		
LC50 fish 1	< 10 mg/l	
EC50 Daphnia 1	< 10 mg/l	
ErC50 (algae)	< 10 mg/l	
12.2. Persistence and degradability		
Graffiti Wipes		
Persistence and degradability	Not established.	
12.3. Bioaccumulative potential		
No additional information available		

SECTION 13: Disposal considerations 13.1. Waste treatment methods

Waste treatment methods

Waste disposal recommendations

: Do not flush wipes.

: Dispose in a safe manner in accordance with local/national regulations.

Safety Data Sheet

SECTION 14: Transport information

Department of Transportation (DOT)

In accordance with DOT:	Not regulated for transport

Additional information

Other information : No supplementary information available.

ADR

No additional information available

Transport by sea

No additional information available

Air transport

No additional information available

SECTION 15: Regulatory information

All components of this product are listed, or excluded from listing, on the United States Environmental Protection Agency Toxic Substances Control Act (TSCA) inventory.

This product or mixture does not contain a toxic chemical or chemicals in excess of the applicable de minimis concentration as specified in 40 CFR §372.38(a) subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

UNDECETH-5 (34398-01-1)	
SARA Section 311/312 Hazard Classes	Immediate (acute) health hazard

California Proposition 65 - This product does not contain substances known to the state of California to cause cancer and/or reproductive toxicity.

SECTION 16: Other information

Training advice

: Normal use of this product shall imply use in accordance with the instructions on the packaging.

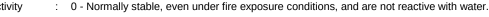
Full text of H-phrases:

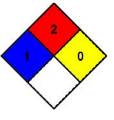
Acute Tox. 4 (Inhalation)	Acute toxicity (inhalation) Category 4
Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4
Eye Dam. 1	Serious eye damage/eye irritation Category 1
Eye Irrit. 2A	Serious eye damage/eye irritation Category 2A
H302	Harmful if swallowed
H318	Causes serious eye damage
H319	Causes serious eye irritation
H332	Harmful if inhaled

NFPA health hazard:1 - Exposure could cause irritation but only minor residual injury even if no treatment is given.NFPA fire hazard:2 - Must be moderately heated or exposed to relatively high temperature before ignition can occur.

NFPA reactivity

ust be moderately neared or exposed to relatively high temperature before ignition can occ





Prepared by: Technical Department

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product. No warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Our company assumes no responsibility for personal injury or property damage to the vendee, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of this material.