SECTION 1: Identification of the substance/mixture and of the company/undertaking
SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier		
Ú¦[å`&cÁ~[¦{Á	KÁ ⊤ã¢cč¦∧	
Ú¦[å`&di}æ{^i	KÁ Ùæ}å¸i&@ÁÚæ}^ •Á&[{][•^åÁ[-ÁØià^!* æ••ÁÜ^i}~[{&^åÅO][¢^ÁØæ&i}*ÁO[}å^åAc[ÁæAÞ][{^¢´ Œ!æ{iåÁP[}^^{[}a^åAc[ÁæAÞ]]^^	
Uc@^¦Á{^æ}•Á[~Áåå^}ci~i&æci[}Á	KI Őa  - [[¦¹ÁI€FĨVÉlŐa  -æà¹ÁII€ÍŒÉlŐa  -æà¹ÁII€ÍÓÉlŐa  -][[¦¹ÁIIFĨÉlŐa  -][[¦¹ÁIIFĨŒÉlŐa  -][[¦¹ÁIIFĨŒÉLŐa  -][[¦¹ÁIIFĨÓÉL ÁLÁŐa  -][[¦¹ÁIIFĨÔÉLŐa  -][[¦¹ÁIIFĨÕÉLŐa ]-æà¹ÁIHGFÉLŐa  -æà¹ÁIHGFÓÉLŐa  -æà¹ÁIFFĨŒÉLŐa  -æà¹ÁIFFĨ	

1.2. Relevant identified uses of the substance or mixture and uses advised against

# Sandwich Panels Composed of Fiberglass Reinforced Epoxy Facing Bonded to a Nomex<sup>®</sup> Aramid Honeycomb Core

$$\begin{split} \dot{U} & \text{$\mathbb{Z}^{A}$} \\ \dot{U} & \text{$\mathbb{Z}^{A}$} \\ & \text{$\mathbb{Z}^{A}$}$$

**SECTION 3: Composition/information on ingredients** 

Ó¢] [•ã[}Å@æ∶æ¦åÅ Ü^æ&cáçác^Á	KA Öæ}Aå^&[{][•^Ai}AæA:i{^A^{{ici}*Ac[çi&A-`{^•Aæ}åA*æ•^•A[-A&æ;à[}Aåi[çiå^EA&æ;à[]Aåi[]A{{]}[¢iå^EA @^å;[*^}A&^æ}iå^EAæ}ci{{]}^A[qiå^•EA@^å;[*^}Aà![{iå^^EA[qiå^•A[-A}ic;[*^}LA[c@^;Ac[qi&Aæ}åA i;!icæci}*A*æ•^•A&æ}Aà^A];[å`&^âAå^]^}åi}*A[]A&[}åici]}A[-A&[{à`•ci]}EA KA Þ[cA;^æ&ciç^A`}å^;A`];[{æ}A`•^Aæ}åA&]}eA
5.3. Advice for firefighters	
Øå!^~ā*@cā}*Áà}•c!`&cā[}•Á	KÁ Òçæ&`æc^Áæ!^æĖÁ
Ú¦ [c^&cá [ }Áå` ¦å} *Á-å¦^-å*@câ} *Á	KÁ Ö[Å}[cÅ^}c^¦Å-ã!^Åæ!^æÅ_åio@[`d]![]^!Å]![c^&ciç^Å^``ā] {^}ċÊå}&[`åå}*Å!^•]ā!æc[!^Å]![cr&ci[}ÈÅ Øä!^å*@c^!+Å+@[`]åÅ_^æ!ÅæÅÞûUÙP#æ]]![ç^âÅ~`] Ê-æ&^Å]ā^&^Å+^!-Ê&[}cæi}^åÅà!^æc@i}*Åæ]]æ!æc`+Å çÙÔÓŒDÅ[]^!æc^åÅà}Å][•iciç^Å]!^••`!^Å { [å^Åæ}åÅ-`] Åc`';}`cÅ[!Åa`}\^!Å*~æ!ÉÅ
Uc@^¦Áā}~[¦{ æcā[}Á	KÁ Q-Ácæ}\ĖA¦æäjÁ&æ¦Á['Ácæ}\Ác¦`&\Áā•Áä}ç[ ç^åÁä}ÁæÁ-ã¦^ĖAQÙUŠŒVÒA~['ÁÌ€€Á {^c^!+ÁÇFBGÁ { ä ^DAà}Áæ  Á

Fiberglass (65997-17-3)	
ŒÔÕQPÁ	Þ[cĺæ]] ä&æà ^Á
UÙPŒÁ	UÙPŒÁÚÒŠÁÇVYŒDÁÇ{*Ð{DÁ

### SECTION 9: Physical and chemical properties

9.1. Information on basic physical an	d chemical properties
Ú@^•ā&æ Á•cæc^Á	KÁ Ù[ ăåÁ
Œ]]^æ¦æ}&^Á	KÁ Ùæ}å¸ã&@Á]æ}^ ĖÁ
Ô[ [¦Á	KÁ Šā*@cÁ*¦æ^Á
Uå[¦Å	KÁ Ùļā*@cÁ
Uå[¦Ác@¦^•@[ åÁ	KÁ Þ[ÁåæcæÁæçæi æà ^Á
] PÁ	KÁ Þ[ÁåæcæÁæçæi æà ^Á
Ü^ æcāç^Á^çæ] [ ¦æcā [ } Á¦æc^ÁÇà ` c^ Áæ&^cæc^MFDÁ	KÁ Þ[ÁåæcæÁæçæi æà ^Á
⊤^ cã} *Á] [ã} cÁ	KÁ Þ[ÁåæcæÁæçæi æà ^Á
ئ^^:ā} *Á] [ā}cÁ	KÁ Þ[ÁåæcæÁæçæi æà ^Á

## Sandwich Panels Composed of Fiberglass Reinforced Epoxy Facing Bonded to a Nomex<sup>®</sup> Aramid Honeycomb Core

Ùæ~^c^ÁÖæcæÁÙ@^^cÁ

æ&&[¦åå}\*#c[#Ø^å^!æ|#Ü^\*ã•c^!#b#X[|E#IIIE#Þ[E#II]##F[}åæ^E#Tæ!&@#GIE#G#B#Ü`|^•#æ}å#Ü^\*`|æœi[}•

Fiberglass (65997-17-3)				
WÈÙĖKÊÂÔæji~ [	WÈÙĖÁÊÂÔæ]ā-[¦}ãæÁËÅ Ú¦[][•ici[}ÅÎÍÁËÅ Ö^ç^ []{^}cæ ÅV[¢å&ãc^Á	WÈÙÈÀÊÂÔæjà-[¦}ǎæÀĚÅ Ú¦[][•ici[}ÅÎÍÀÊÅ Ü^]¦[Å`&ciç^Á∨[¢i&ác^ÀËÅ Ø^{#]^Å	WÈÙÊẢÊÂÔæ∥à-[¦}ǎæẢĚÅ Ú¦[][●ici[}ÅÎÍẢÊÅ Ü^]¦[Å`&ciç^Á∨[¢i&ác^ÅЁÅ Tæ]^Å	Þ[Å•å*}}&^Àlä•\Å ^ç^ Å ÇÞÙÜŠDÅ
Ÿ^•Á	Þ[Á	Þ[Á	Þ[Á	

#### Aluminum (7429-90-5)

ŴĖÙĖŔĔĂQâæ@[ĂĔĂÞ[}ĔÔæ¦&i}[\*^}i&ÁV[¢i&Á(Œi¦ÁÚ[||`cæ}c+ÁĔÁŒ&&^]cæà|^ÁŒ{ài^}cÁÔ[}&^}c!æci[}+Á WĖÙĖŔĔĂÞ^\_ĂR^¦+^^AĔĂÜä\*@ckc[ÁS}[\_ĂPæ:æ¦å[`+ÁÙ`à+cæ}&^ÁŠi+ck WĖÙĚŔĔĂÞ^\_ĂŸ[!\ÁĔŔÜ^][łci}\*Á[-ÅÜ^|^æ+^+ÁÚæ¦cAÍJÏÅĔĂŠi+ck[-ÁPæ:æ¦å[`+ÁÙ`à+cæ}&^+Á

#### Antimony pentoxide (as Antimony) (1314-60-9)

assa us	tts t o	now st	t	
	t to n			
w Yor	å*@cÁc[ÁS}[	, Ha ar οι	is u stan	s Šā•c
nns van	а	t to now	Å st	

SECTION 16: Other information	
Ü^çi•i[}láæc^l	KÁ €Î0GÏ0G€GI
ÖæcæÅ∙ [ ˘ ¦&^∙Å	KÁ_Ô@^ { &Ö] ,` • ÁŽ@cc] KÐÐ&@^ { È • ǎ•È}   { È } ǎ@È* [ çÐ&@^ { ǎå]  ` •Ц } ÐFF Î €J I ËGHË Î áÉÁÕÒÙVQÙÁÖÞÒŠÁ
	Öæræàæ•∧ÁŽ@rr 1 KÐDå } ∧LĒ

^}Èåcl\*•cEå^D}¢cD\*æc^\_æ^Eå||bå}^| ´^}D€€€€€€¢{ |Ñ-Mc^ { ]|æc^•Å-}Må^-æ`|cE@c { ÅçåMå}^|^} \*Kååà ^} \*ÅHÈ€ĐáÈÁ

Ø~ ||Ác^¢cÁ [ ~ÁÁ

Ôæ¦&å}[*^}å&åc^ÅÔæc^*[¦^ÅFÓÅ
Ô[ { à ˘•cià ^ÅÖ ˘•cĂ
Ù^¦ǎ[˘•Å^^^Ååæ { æ*^Ð^^^Åå!¦ǎcæci [ }ÅÔæc^* [ ¦^ÅFÅ
Ù]^&&&&&kcæl*^ck[l*æ}Ác[¢&&&c^ÁÇ•&}* ^Á^¢][•`\^DÁÔæc^*[\^ÁHÁ
Tæ^Á~[¦{Á&[{à`●cià ^Áå`●cÁ&[}&^}c¦æci[}●Áä}ÁæälÁ
Ôæ`•^•Å•^¦å[`•Å^^^Ååæ{ æ*^Å
⊤æ^Á&æ˘•^Á¦^•]â¦æc[¦^Áᦦácæcá[}Á
Tæ^Á&æ`•^Á&æ}&^¦Å

- $K\dot{A} G\dot{A} \dot{E} \dot{A} c^{+} \bullet^{-} \dot{A} [\dot{A} c^{+}] (\bullet^{+} \dot{A} c^{+}) [\bullet^{+} \dot{A} \dot{A} c^{+}] [\dot{A} \dot{A} c^{+} \dot{A} c^$ 
  - ā}&æ]æ&ācæcā[}Á[¦Á][••āà|^Á¦^•āå `æļÁā}b`¦^Á`}|^••Á]¦[{]cA
  - { ^åi&æ|Áæcc^ } ci [ } Ái•Á\*iç^ }ÈÁ
- KÁ €ÁËÁ⊤æc^¦ãæ|•Ác@æcÁ¸ã||Á}[cÁàč¦}ÈÁ
- $\mathsf{K} \triangleq \mathsf{A} \triangleq \mathsf{A} \models [ \ \{ \ \mathfrak{B} \mid | \land \mathsf{A} \bullet \mathsf{c} \mathfrak{B} a \mid \land \mathsf{A} \land \mathsf{C} \land \mathsf{A} \land$ æ}åÁæ¦^Á}[cÁ¦^æ&cāç^Á,āc@Á,æc^¦ÈÁ



- KÁ EÁĔÁÔ@¦[}ä&ÁPæ:æłåÅĒÁÔ@¦[}å&ÁÇ|[}\*Ĕc^!{DÁ@^æ|c@Á^~~^&c•Á{æ^Á!^•`|cÁ-'[{Á!^]^æc^åÅ[ç^!^¢][•`'A
- KÁ €ÁËÁ⊤ã}ã{æ|ÁPæ:æ¦åÁ
- KÁ €ÁËÁ⊤ã}ã{æ|ÁPæ:æ¦åÁ

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