

# GUZYhm8 UhU G\YYh

29 CFR 1910.1200 App D

D5 (\$) \$; 6 Dck XYf B Uhi fU

Version number: 2.0

 $FY`Yj Ubh`]XYbh]Z]YX`i gYg`cZ'h\ Y`gi VghUbW'cf`a ]I hi fY`UbX`i gYg`UXj ]gYX`U[U]bgh$ 

FY`Yj Ubh`]XYbh]Z]YX`i gYg General use

%" 8YhU]`g`cZ'h\Y`gi dd`]Yf`cZ'h\Y`gUZYhmXUhU`g\YYh

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Y!a U] fWta dYhYbh'dYfgcbŁ GHS@crc-us.com

%"( 9a Yf[YbWmhY`Yd\cbY'bi a VYf

Dc.	lach	'W/b	hVf
$\mathcal{L}$	IUCD	V VI D	

7ci bhfm	B Ua Y	HY`Yd\cbY
	CHEMTREC (International)	+1 202-483-7616
United States	CHEMTREC USA	(800) 424-9300

As above or next toxicological information centre.

# $G97H=CB^{-}\&.<UnUfXfg_{L}^{-}]XYbh]Z]WUh]cb$

% 7`Ugg]Z]WUh]cb cZh\Ygi VghUbWYcfa ]I hi fY

7`Ugg]Z]WUh]cb`UWWhc`CG<5''<UnUfX'7caaib]WUh]cb`GhUbXUfX''f&-'7:F'% %\$''%\$\$\$L

/	ľ	Jgg.	Z	W	W	h	C	b
---	---	------	---	---	---	---	---	---

GYVM]cb	< UnUfX WUgg	7UhY[cfm	< UnUfX 'WUgg'UbX WUhY[cfm	< UnUfX ghUhY! a Ybh
B.cD	combustible dust	Comb. Dust	cD	OSHA003

For full text of abbreviations: see SECTION 16

BchYq'Zcf'h\Y'XcWhcf

None.

("& A cghi]a dcfhUbhigma dhca giUbXiYZZYWMgžVch\iUW/hYiUbXiXY`UmYX

These information are not available.

(" =bX]VWh]cb'cZ'Ubm]a a YX]UhY'a YX]VW`'UhhYbh]cb'UbX'gdYV]JU`'hfYUha Ybh'bYYXYX None.

## G97H=CB'): ]fY!Z][\h]b['a YUgi fYg

## ) "% 9l h]b[i ]g\]b[ a YX]U

Gi ]hUV`Y YI h]b[i ]g\]b[ a YX]U

water spray, foam, alcohol resistant foam, fire extinguishing powder

I bgi ]hUV`Y'YI h]b[i ]g\ ]b[ 'a YX]U

water jet, carbon dioxide (CO2)

) "& GdYVNU`\UnUfXg'Uf]g]b[Zfca h\YgiVghUbWrcfa]IhifY

Combustible.

Hazardous decomposition products: Section 10.

Danger of dust explosion.

Deposited combustible dust has considerable explosion potential.

< UnUfXci gʻWta Vi gh]cbʻdfcXi Whg

nitrogen oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrogen cyanide (HCN, prussic acid), gas/vapor, toxic

) " 5Xj ]W Zcf Z]fYZ][ \ hYfg

Keep containers cool with water spray.

In case of fire and/or explosion do not breathe fumes.

Coordinate firefighting measures to the fire surroundings.

Do not allow firefighting water to enter drains or water courses.

Collect contaminated firefighting water separately.

Fight fire with normal precautions from a reasonable distance.

GdYWJU`dfchYVMjjYYei]daYbhZcfZ]fYZ][\hYfg

wear self-contained breathing apparatus

### G97H=CB \* . 5VWJXYbhU`fY`YUgY a YUgi fYg

\*"% DYfgcbU`dfYWJi h]cbgždfchYWh]j Y Yei ]da YbhUbX Ya Yf[ YbWhdfcWYXi fYg

## : cfbcb!Ya Yf[YbWmdYfgcbbY`

Remove persons to safety.

Ventilate affected area.

Control of dust.

Eliminate all ignition sources if safe to do so.

Do not breathe dust.

Avoid contact with skin and eyes.

Wearing of suitable protective equipment (including personal protective equipment referred to under Section 8 of the safety data sheet) to prevent any contamination of skin, eyes and personal clothing.

### : cf Ya Yf[YbWmfYgdcbXYfg

Wear breathing apparatus if exposed to vapors/dust/aerosols/gases.

### \*"& 9bj ]fcba YbhU`dfYWJi h]cbg

Keep away from drains, surface and ground water.

Retain contaminated washing water and dispose of it.

If substance has entered a water course or sewer, inform the responsible authority.

### \*" A Yh\cXg'UbX a UhYf]U`Zcf WcbhU]ba Ybh'UbX WYUb]b[id

5Xj]WYcb\ck hcWcbhU]bUgd]``

Take up mechanically.

5Xj]W/cb \ck hc WYUb i d U gd]``

Take up mechanically.

Collect spillage.

Ch\Yf]bZcfa Uh]cb fY`Uh]b[ hc gd]``g'UbX fY`YUgYg

Place in appropriate containers for disposal.

Ventilate affected area.

### \*"( FYZYfYbWY hc ch\Yf gYWh]cbg

Hazardous combustion products: see section 5.

Personal protective equipment: see section 8.

Incompatible materials: see section 10. Disposal considerations: see section 13.

### G97H=CB '+. '< UbX`]b[ 'UbX'ghcfU[ Y

### +"% DfYWJi h]cbg'Zcf'gUZY`\UbX`]b[

Avoid contact with eyes.

A YUgi fYg'hc dfYj Ybh'Z]fY'Ug'k Y```Ug'UYfcgc``UbX'Xi gh'[ YbYfUh]cb

Use local and general ventilation.

Keep away from sources of ignition - No smoking.

Take precautionary measures against static discharge.

Only vacuum cleaners containing no ignition sources may be used for combustible dusts.

Use explosion-proof electrical/ventilating/lighting/equipment.

Use only non-sparking tools.

### GdYWJZJWbchYg#XYhU]`g

Layers, deposits and heaps of combustible dust must be considered, like any other source which can form a hazardous explosive atmosphere.

Dust deposits may accumulate on all deposition surfaces in a technical room.

Danger of dust explosion.

A YUgi fYghc dfchYWhh\YYbj]fcba Ybh

Avoid release to the environment.

5Xj ]WY cb [YbYfU`cWW dUh]cbU`\m[]YbY

Do not eat, drink and smoke in work areas.

Wash hands after use.

Preventive skin protection (barrier creams/ointments) is recommended.

Remove contaminated clothing and protective equipment before entering eating areas.

### +"& 7cbX]h]cbg/ZcfgUZYghcfU[Yž]bWi X]b['Ubm]bWta dUh]V]`]h]Yg

9l d`cg]j Y Uha cgd\YfYg

Removal of dust deposits.

Only vacuum cleaners containing no ignition sources may be used for combustible dusts.

#### : `Ua a UV]`]hm\UnUfXq

 $\label{thm:continuous} \textbf{Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.} \ \textbf{No smoking.}$ 

Take precautionary measures against static discharge.

Ground/bond container and receiving equipment.

⇒bWca dUh]V`Y`gi VghUbWfg`cf`a ]I hi fYg

Incompatible materials: see section 10.

DfchYWh'U[U]bghYl hYfbU`Yl dcgi fYžgi WX Ug

heat, humidity, direct light irradiation, sunlight

7cbg]XYfUh]cb cZch\Yf UXj ]WY

Keep away from food, drink and animal feedingstuffs.

J Ybh]`Uh]cb fYei ]fYa Ybhq

Provision of sufficient ventilation.

GdYW]Z]WXYg][bg:ZcfghcfU[YfccagcfjYggYg

Keep container tightly closed and in a well-ventilated place.

Keep cool.

Store in a dry place.

DUW\_U[]b[ Wta dUh]V]`]h]Yg

Keep only in original container.

### +" GdYWZWYbXiqYfqL

No information available.

## G97H=CB', .'91 dcgi fY'Wcbhfc`g#dYfgcbU`'dfchYVM]cb

## , "% 7cbhfc`dUfUa YhYfg

CWW duh]cbu`Yl dcgi fY`]a ]hij u`i Yg'fK cf\_d`uWY'9l dcgi fY'@]a ]hgŁ

7ci b!	BUa Y'cZ'U[Ybh	75GBc	=XYbh]! Z]Yf	HK 5 Odda Q	HK 5 Oa [#a^Q	GH9@ Odda Q	GH9@ Oa [#a^Q	B chU! h]cb	Gci fW <b>Y</b>
US	Particulates not otherwise regu- lated		PEL (CA)		10			dust	Cal/OSHA PEL
US	Particulates not otherwise regu- lated		PEL (CA)		5			r	Cal/OSHA PEL
US	particulates not otherwise classi- fied		REL					appx-D	NIOSH REL
US	particulates not otherwise classi- fied (PNOC)		PEL	1,766	15			i, dust	29 CFR 1910.1000
US	particulates not otherwise classi- fied (PNOC)		PEL	529.5	5			partml, r, dust	29 CFR 1910.1000

### BchUh]cb

appx-D see Appendix D - Substances with No Established RELs

dust as dust

i inhalable fraction partml particles/ml

r respirable fraction

STEL short-term exposure limit: a limit value above which exposure should not occur and which is related to a 15-

minute period (unless otherwise specified)

TWA time-weighted average (long-term exposure limit): measured or calculated in relation to a reference period of

8 hours time-weighted average (unless otherwise specified

### , "& 9I dcgi fY Wbhfc`g

5ddfcdf]UhY Yb[]bYYf]b[ Wtbhfc`g

General ventilation.

=bX]j ]Xi U`dfchYVM]cba YUgi fYgfdlYfgcbU`dfchYVM]j Y Yei ]da YbhŁ

9mY#ZUVYdfchYVh]cb

Wear eye/face protection.

## < Ub X dfchYVh]cb

Wear suitable gloves.

Chemical protection gloves are suitable, which are tested according to EN 374.

Check leak-tightness/impermeability prior to use.

In the case of wanting to use the gloves again, clean them before taking off and air them well.

For special purposes, it is recommended to check the resistance to chemicals of the protective gloves mentioned above together with the supplier of these gloves.

Use heat resistant gloves when handling hot / molten product.

Ch\YfdfchYVh]cb a YUgi fYg

Wear heat-resistant protective clothing when handling hot/molten product.

FYgd]fUhcfmdfchYVh]cb

In case of inadequate ventilation wear respiratory protection.

Particulate filter device (EN 143).

P2 (filters at least 94 % of airborne particles, color code: White).

9bj]fcba YbhU`Yl dcgi fY`Wcbhfc`g

Use appropriate container to avoid environmental contamination.

Keep away from drains, surface and ground water.

### G97H=CB'-.'D\mg]\W\`'UbX'\W\Ya]\\W\`'dfcdYfh]\Yg

### - "% =bZcfa Uh]cb cb VUg]Wd\mg]WU`UbX WXYa ]WU`dfcdYfh]Yg

#### 5ddYUfUbW/

Physical state solid

Form powder

Color whitish

Odor odorless

Odor threshold these information are not available

Ch\YfgUZYhmdUfUa YhYfg

pH (value) these information are not available

Melting point/freezing point ~180 - 730 °C

Initial boiling point and boiling range these information are not available

Flash point not applicable

Evaporation rate these information are not available

Flammability (solid, gas) this material is combustible, but will not ignite

readily

Explosion limits of dust clouds not determined

Vapor pressure these information are not available

Density these information are not available

Vapor density these information are not available

Relative density these information are not available

Gc`i V]`]hmf]YgŁ

Water solubility not miscible in any proportion

DUfh]h]cb WtYZZ]W]Ybh

n-octanol/water (log KOW) these information are not available

Auto-ignition temperature not relevant

(Solid matter)

Decomposition temperature these information are not available

J]gWcg]hm

Kinematic viscosity not relevant

(solid matter)

Dynamic viscosity not relevant

(solid matter)

Explosive properties dust explosion hazards

Oxidizing properties shall not be classified as oxidizing

- "& Ch\Yf']bZcfa Uh]cb

None

## G97H=CB '% GhUV] ]hmiUb X fYUVh]j ]hm

%\$"% FYUWh]j ]hm

This material is not reactive under normal ambient conditions.

See below "Conditions to avoid".

%\$"" Dcgg]V]`]hmcZ`\UnUfXci g`fYUVh]cbg

Danger of dust explosion.

%"( 7cbX]h]cbg hc Uj c]X

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Take precautionary measures against static discharge.

%\$") =bWta dUh]V`Y`a UhYf]U`g

oxidizers

%\$"\* < UnUfXci gXYWta dcg]h]cb dfcXi Wfg

Pyrolysis products, toxic.

Hazardous combustion products: see section 5.

# G97H=CB '%% 'Hcl ]Wt`c[ ]WU` ']bZcfa Uh]cb

# %%% =bZcfa Uh]cb cb hcl ]Wc`c[ ]WU`YZZYWfg

7`Ugg]Z]WUh]cb`dfcWYXifY

If not otherwise specified the classification is based on:

Ingredients of the mixture (additivity formula).

7`Ugg]Z]VWh]cb`UVVV'hc`CG<5`''<UnUfX`7caaib]VWh]cb`GhUbXUfX''f&-'7:F'% %\$"%&\$\$L

 $5\,WM hY hcl]WMm$ 

Classification could not be established because:

GdYWZ]WhUf[Yhicf[Ubihcl]Whm!iq]b[`YiYldcqifY

Classification could not be established because:

Data are lacking, inconclusive, or conclusive but not sufficient for classification.

GdYWJZJWhUf[Yhicf[Ubihcl]WJhm!fYdYUhYXiYldcgifY

Classification could not be established because:

Data are lacking, inconclusive, or conclusive but not sufficient for classification.

5gd]fUh]cb \ UnUfX

Shall not be classified as presenting an aspiration hazard.

## G97H=CB '%. '9Wt`c[]WU`]bZcfa Uh]cb

### %%"% Hcl]\\**\}\h**m

5ei Uh]Whcl]WjhmfUW hYŁ

Test data are not available for the complete mixture.

5ei Uh]Whol]Whmfl/X fcb]WL

Test data are not available for the complete mixture.

### %%" & DYfg]ghYbWY UbX XY[fUXUV] ]hm

6]cXY[fUXUh]cb

Data are not available.

DYfg]ghYbWY

Data are not available.

### %%" 6]cUWW a i `Uh]j Y dchYbh]U`

Test data are not available for the complete mixture.

### %"( A cV]`]hm]b gc]`

Data are not available.

## %%") FYgi `hg`cZ'D6H'UbX'j Dj 6'UggYgga Ybh

This mixture does not contain any substances that are assessed to be a PBT or a vPvB.

## %%"\* Ch\Yf'UXjYfgYYZZYWhg

Data are not available.

FYa Uf\_g

Wassergefährdungsklasse, WGK (water hazard class): 2

## G97H=CB%.8]gdcgU`Wcbg]XYfUh]cbg

## % "% K UghY hfYUha Ybh'a Yh\cXg

Dispose of contents/container in accordance with local/regional/national/international regulations.

GYk U[Y'X]gdcgU`!fY`Yj Ubh']bZcfa Uh]cb

Do not empty into drains.

K UghY hfYUha Ybh cZWcbhU]bYfg#dUW\_U[Yg

Completely emptied packages can be recycled.

Handle contaminated packages in the same way as the substance itself.

FYa Uf\_g

Please consider the relevant national or regional provisions.

# G97H=CB %(. HfUbgdcfh ]b Zcfa Uh]cb

% "% I B bi a VYf not subject to transport regulations

%("& I B dfcdYf g\]dd]b[ bUa Y -

%("" HfUbgdcfh"\UnUfX"WUggfYgŁ -

%("( DUW\_]b[ '[

7ca dfY\Ybg]j Y`9bj ]fcba YbhU``FYgdcbgYž7ca dYbgUh]cbž'UbX`@JUV]`]hm5Vhff79F7@5Ł

@ghcZ'<UnUfXci g'Gi VghUbWfg'UbX'FYdcfhUV`Y'E i Ubh]h]Yg'f79F7@5'gYWf]cb'%&UŁ'f(\$'7: F'' \$&"(Ł none of the ingredients are listed

7`YUb'5]f'5Wh

none of the ingredients are listed

F][\hhc?bck < UnUfXcigGi VghUbWY@]gh

<UnUfXci g Gi VghUbWY @]gh fB >> FH? Ł

none of the ingredients are listed

7U`]Zcfb]U'9bj]fcba YbhU`DfchYVM]cb'5[YbWmf7U`#9D5L'Dfcdcg]h]cb'\*) '!'GUZY'8f]b\_]b[ K UhYf'UbX'Hcl]W9bZcfWfa Ybh'5WfcZ'%, +

none of the ingredients are listed

=bXi ghfmcfgYWhcfgdYW]Z]WUjU]`UV`Y[i]XUbWhfbk

B D75!< A =Gf ===

Hazardous Materials Identification System.

American Coatings Association.

7UhY[cfm	FUh]b[	8Yg <b>\₩</b> ]dh]cb
Chronic	/	none
Health	0	no significant risk to health
Flammability	2	material that must be moderately heated or exposed to relatively high ambient temperatures before ignition can occur
Physical hazard	0	material that is normally stable, even under fire conditions, and will not react with water, polymerize, decompose, condense, or self-react. Non-explosive
Personal protection	-	

B: D5f +\$(

National Fire Protection Association: Standard System for the Identification of the Hazards of Materials for Emergency Response (United States).

7UhY[cfm	8Y[fYYcZ \UnUfX	8Yg₩]dh]cb
Flammability	2	material that must be moderately heated or exposed to relatively high ambient temperatures before ignition can occur
Health	0	material that, under emergency conditions, would offer no hazard beyond that of ordinary combustible material
Instability	0	material that is normally stable, even under fire conditions
Special hazard		

# %) "& 7\Ya] WW\GUZYhm5ggYggaYbh

No Chemical Safety Assessment has been carried out for this mixture by the supplier.

# G97H=CB % . Ch\Yf ]bZcfa Uh]cbž]bWi X]b[ XUhY cZdfYdUfUh]cb cf `UghfYj ]g]cb

Date of preparation: 2019-10-17 Date of last revision: 2020-05-13. 5VVfYj ]Uh]cbg'UbX'UWcbma g

5VVf"	8YgWf]dh]cbg'cZi gYX'UVVfYj ]Uh]cbg
29 CFR 1910.1000	29 CFR 1910.1000, Tables Z-1, Z-2, Z-3 - Occupational Safety and Health Standards: Toxic and Hazard- ous Substances (permissible exposure limits)
49 CFR US DOT	49 CFR U.S. Department of Transportation
Cal/OSHA PEL	California Division of Occupational Safety and Health (Cal/OSHA): Permissible Exposure Limits (PELs)
CAS	Chemical Abstracts Service (service that maintains the most comprehensive list of chemical substances)
DGR	Dangerous Goods Regulations (see IATA/DGR)
IARC Mono- graphs	IARC Monographs on the Evaluation of Carcinogenic Risks to Humans
IATA	International Air Transport Association
IATA/DGR	Dangerous Goods Regulations (DGR) for the air transport (IATA)
IMDG	International Maritime Dangerous Goods Code
MARPOL	International Convention for the Prevention of Pollution from Ships (abbr. of "Marine Pollutant")
NIOSH REL	National Institute for Occupational Safety and Health (NIOSH): Recommended Exposure Limits (RELs)
NPCA-HMIS®	National Paint and Coatings Association: Hazardous Materials Identification System - HMIS® III, Third Edition
OSHA	Occupational Safety and Health Administration (United States)
PBT	Persistent, Bioaccumulative and Toxic
PEL	Permissible exposure limit
ppm	Parts per million
STEL	Short-term exposure limit
TWA	Time-weighted average
vPvB	Very Persistent and very Bioaccumulative

## ?Ym`]hYfUhi fY`fYZYfYbWYg`UbX`gci fWYg`ZcfXUhU

OSHA Hazard Communication Standard (HCS), 29 CFR 1910.1200.

Transport of dangerous goods by road or rail (49 CFR US DOT). International Maritime Dangerous Goods Code (IMDG).

Dangerous Goods Regulations (DGR) for the air transport (IATA).

# 7`Ugg]Z]WUh]cb dfcWYXi fY

Physical and chemical properties.

Health hazards.

Environmental hazards.

The method for classification of the mixture is based on ingredients of the mixture (additivity formula).

## @]gh'cZfY`Yj Ubh'd\fUgYg'fWtXY'UbX'Zi ```hYI h'Ug'ghUhYX']b'VX UdhYf'&'UbX'' Ł

(	@]ghˈc ZˈfY`Yj	Ubhid\fUgYgifWeXYiUbXiZi ``ihYI hiUgighUhYXi]biWkUdhYfi&iUbXi' Ł
	7cXY	HYI h
	OSHA003	May form combustible dust concentrations in air.

### FYgdcbg]V`Y'Zcf'h\Y'gUZYhmXUhU'g\YYh

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### 8]gWU]a Yf

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