Safety Data Sheet

ECTION 1: Identification of the substand	ce/mixt	ure and of the company/undertaking
Product Identifier		
Substance or Mixture name	:	Diluted Alkydresin Paint
EC No.	:	
REACH No.	:	
CAS No.	:	
Relevant identified uses of the substance	e or mix	ture and uses advised against
Sector of uses [SU]	:	Industrial uses
Use of the substance/mixture	:	Coatings and paints, fillers, putties, thinners
Uses advised against	:	Do not use for products which come into contact with the food stuffs.
Details of the Supplier of the Safety Dat	a Sheet	
Supplier	:	iBou Inc.
Address	:	81 Nakao, Nago city, Okinawa pref., Japan
P.O.Box	:	905-1153
Telephone	:	123-4567
Telefax	:	123-5678
E-Mail	:	iboughs@yahoo.co.jp
Emergency telephone number		
Emergency telephone number	:	234-5678
Remark	:	Only available during office hours.

SECTION 2: Hazards identification

Classification of the substance or mixture :

Flammable liquids:Cat. 2 Acute toxicity oral:Not classified Acute toxicity Dermal:Not classified Acute toxicity inhalation(gases):Not classified Acute toxicity inhalation(vapours):Not classified Acute toxicity inhalation(dust,mist):Not classified Skin corrosion/irritation:Cat.2 Serious eye damage/eye irritation:Cat. 2A Respiratory sensitization:Cat. 1 Skin sensitization:Cat. 1 Germ cell mutagenicity:Cat. 2 Carcinogenicity:Cat. 1 Reproductive toxicityv:Cat. 1 Specific target organ toxicity - Single exposure:Cat. 1 (The central nervous system Respiratory system Cardiovascular system Blood system Liver Kidney Systemic toxicity) Specific target organ toxicity - Single exposure:Cat. 2 (Liver Respiratory system The central nervous system Kidney) Specific target organ toxicity - Single exposure:Cat.3 (Respiratory tract irritation, Narcotic effect Specific target organ toxicity - Repeated exposure:Cat. 1 (The central nervous system Kidney Blood system The optic nerve Respiratory system Nervous system) Specific target organ toxicity - Repeated exposure:Cat. 2 (Respiratory system Liver The spleen Testes) Aspiration hazard:Cat. 1

Reproductive toxicity (Effects on or via lactation):Additional Cat.

Label elements :

Hazard pictograms



Danger



Hazard statements :

Signal word :

Diluted Alkydresin Paint	P300018510US-1	2018/5/10
H225	·Highly flammable liquid and vapour	
H304	•May be fatal if swallowed and enters airways	
H315	· Causes skin irritation	
H317	• May cause an allergic skin reaction	
H319	·Causes serious eye irritation	
H334	·May cause allergy or asthma symptoms or breathing difficulties if inhaled	
H335+H336	•May cause respiratory irritation, drowsiness or dizziness.	
H341	•Suspected of causing genetic defects	
H350	·May cause cancer	
H350 H360	•May damage fertility or th unborn child	
H362	•May cause harm to breast-fed children	
H302 H370	• Causes damage to organs (The central nervous system Respiratory system Cardiovascular sy	ustem Blood system
11370	Liver Kidney Systemic toxicity)	ystem blood system
H371	•May cause damage to organs (Liver Respiratory system The central nervous system Kidney)
H371 H372	·Causes damage to organs through prolonged or repeated exposure (The central nervous system Ridney	
11572	system The optic nerve Respiratory system Nervous system)	chi Kluncy Dioou
H373	•May cause damage to organs through prolonged or repeated exposure (Respiratory system I	iver The spleen
11375	Testes)	liver the spicen
	Testes)	
Precautionary staten	nent '	
Trecautionary states	[Prevention]	
P201	·Obtain special instructions before use	
P202	·Do not handle until all safety precautions have been read and understood	
P210	•Keep away from heat/sparks/open flames/ hot surfaces No smoking.	
P233	• Keep container tightly closed.	
P240	•Ground/bond container and receiving equipment.	
P241	·Use explosion-proof electrical/ventilating/lighting//equipment.	
P242	·Use only non-sparking tools.	
P243	• Take precautionary measures against static discharge.	
P260	·Do not breathe dust/fume/gas/mist/vapours/spray.	
P261	· Avoid breathing dust/fume/gas/mist/vapours/spray.	
P263	· Avoid contact during pregnancy/while nursing.	
P264	·Washthoroughly after handling.	
P270	• Do not eat, drink or smoke when using this product.	
P271	·Use only outdoors or in a well-ventilated area.	
P272	·Contaminated work clothing must not be allowed out of the workplace.	
P280	·Wear protective gloves/protective clothing./eye pretection/face protection	
P284	·[In case of inadequate ventilation] Wear respiratory protection.	
	[Response]	
P301+P310	· IF SWLLOWED: Immediately call a POISON CENTER /doctor/	
P302+P352	· IF ON SKIN: Wash with plenty of water/	
	·IF ON SKIN(or hair): Take off immedately all contaminated clothing. Rinse skin with water,	/shoewer.
P304+P340	·IF INHALED: Remove person to fresh air and keep comfortable for breathing	
P304S+P340S	· IF INHALED: If breathing is difficult, remove person to fresh air and keep comfortable for b	oreathing
	· IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if pres	•
10001100111000	Continue rinsing.	in and easy to do.
P308+P311	·IF exposed or concerned: Call a POISON CENTER/doctor/	
P308+P313	·IF exposed or concerned: Get medical advice/attention.	
P312	·Call a POISON CENTER/doctor// if you feel unwell.	
P314	·Get medical advice/attention if you feel unwell.	
P321	•Specific treatment (seeon this label)	
P331	·.Do NOT induce vomiting.	
	6	
P332+P313	· If skin irritation occurs, Get medical advice/attention.	
P333+P313	· If skin irritation or rash occurs, Get medical advice/attention.	
P337+P313	·If eye irritation persists, Get medical advice/attention.	
P342+P311	·If experiencing respiratory symptoms: Call a POISON CENTER/ doctor/	
P362+P364	• Take off contaminated clothing and wash it before reuse.	
P363 P370+P378	• Wash contaminated clothing before reuse. • In case of fire: Use to extinguish.	
r 370+r 378	· In case of file. Use to extinguish.	
P501	[Disposal] •Dispose of contents/container to	
	[Storage]	
P403+P233	Store in a well-ventilated place. Keep container tightly closed.	
P403+P235	Store in a well-ventilated place. Keep cool.	
P405	·Store locked up.	

Supplemental Hazard information (USA) :

16.00% of the mixture consists of ingredient(s) of unknown acute toxicity-oral 26.16% of the mixture consists of ingredient(s) of unknown acute toxicity-dermal 15.12% of the mixture consists of ingredient(s) of unknown acute toxicity-Inhalation(Gases) 19.68% of the mixture consists of ingredient(s) of unknown acute toxicity-inhalation(Vapors) 95.20% of the mixture consists of ingredient(s) of unknown acute toxicity-inhalation(Dusts and Mists)

SECTION 3: Composition / information on ingredients

: Mixtures

Substance	% (weight)	CAS No.	Trade Secret
propyl acetate	2.4	109-60-4	
ethyl acetate	1.2	141-78-6	
pentyl acetate	1.2	628-63-7	
ethylbenzene	2.44	100-41-4	
mineral spirit	1.2	8052-41-3	
toluene	6	108-88-3	
formaldehyde	0.08	50-00-0	
alkyd resin	4.8	63148-69-6	
2-Butanone	1.6	78-93-3	
xylene	3	1330-20-7	
titanium dioxide	3.2	13463-67-7	
lead sulphate	0~5%	7446-14-2	Claimed
n-butyl acetate	1.2	123-86-4	
2-methylpropan-1-ol	1.92	78-83-1	
propan-2-ol	48	67-63-0	
lead chromate	5~10%	7758-97-6	Claimed

Description of first a	
General inform	nation :
	When in doubt or if symptoms are observed, get medical advice.
Following inhal	lation :
	In case of respiratory tract irritation, consult a physician.
Following skin	contact
Wash	immediately with: Water and soap
In the ca	ase of contact with hot melt, treat skin with :
	Water
	Do not wash with : Acidic cleaning agent,
After eye conta	
	Rinse immediately carefully and thoroughly with eye-bath or water.
After ingestion	
	Induce vomiting when the affected person is not unconscious.
If swallowe	ed immediately drink :
Solf protoction	Water
Sen-protection	of the first aider : Not applicable
Most important sym	ptoms and effects, both acute and delayed
Symptoms	iptonis and effects, both acute and delayed
	g symptoms may occur :
The following	Dizziness Nausea
Effects :	Drowsiness
Notes for the d	mediate medical attention and special treatment needed
Notes for the u	Treat symptomatically.
Special treatme	
Special treating	No data available
	No data avallable

Suitable extinguishing media : alcohol resistant foam ABC-powder Carbon dioxide (CO2) Sand Dry sand Unsuitable extinguishing media : Diluted Alkydresin Paint

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Special hazards arising from the substance or mixture

Full water jet

Hazardous combustion products :

Carbon dioxide (CO2) Carbon monoxide Toxic pyrolysis products

Advice for firefighters

Special protective equipment for firefighters:

Use suitable breathing apparatus. Protective clothing. Rubber boots rubber gloves.

Additional information:

Use water spray jet to protect personnel and to cool endangered containers. Move undamaged containers from immediate hazard area if it can be done safely.

SECTION 6: Accidental release measures

Personal precautions, protective equipment and emergency procedures

Personal precautions :

Use personal protection equipment.

Protective equipment :

Wear breathing apparatus if exposed to vapours/dusts/aerosols.

Emergency procedures :

Provide adequate ventilation. Remove persons to safety.

Enviromental precautions :

Do not allow to enter into surface water or drains.

Methods and materials for containment and cleaning up

For containment

Suitable material for taking up:

Sand Kieselguhr Earth Sawdust

For cleaning up Suitable material for diluting or neutralising : White spirit

Reference to other sections :

Safe handling: see section 7 Disposal: see section 13 Personal protection equipment: see section 8

SECTION 7: Handling and storage	
Precautions for safe handling	
Protective measure	
Advice on safe handling	
Avoid :	Inhalation of vapours or spray/mists Eye contact
Handle under (gas) :	Not applicable
Handle under (liquid):	
Remark:	If local exhaust ventilation is not possible or not sufficient, the entire working area should be ventilated by technical means. Do not breathe gas/fumes/vapour/spray.
Measures to prevent fire	
Keep wet with :	
Do not mix with :	
Keep away from :	6 6
	Take precautionary measures against static discharges.
Measures to prevent aerosol an	0
During filling, metering a	nd sampling should be used if possible:
	Devices with local exhaust
Use the following local e	
	Receptor hood for fumes/vapours
Environmental precaution :	
	Shafts and sewers must be protected from entry of the product.
Special requirements or handling	
	Floors, walls and other surfaces in the hazard area must be cleaned regularly.
Advice on general occupational h	ygiene :
Wash hands	before breaks and after work. Avoid contact with skin, eyes and clothes.
Conditions for safe storage, including	any incompatibilities
De ales aix a sus fastic la	

Packaging materials

Polyethylene (PE) Suitable container/equipment material:

Unsuitable container/equipment material: Glass

Hints on joint storage

Storage class : Combustible substances of acute toxicity, category 3 / hazardous substances that are toxic or produce chronic effects (liquid)

Materials to avoid : Oxidising agent

Further information on storage conditions : Keep only in the original container in a cool, well-ventilated place.

SECTION 8: Exposure controls/personal protection

Control parameters

Occupational exposure limit values

Ingredient	CAS NO.	EC No	Country	Limit valu	- 8 hours	Limit value	e-Short term
				ppm	mg/m3	ppm	mg/m3
lead chromate	7758-97-6	231-846-0	US		0.012		
toluene	108-88-3	203-625-9	US	20	75		
xylene	1330-20-7	215-535-7	US	100	434	150	651
mineral spirit	8052-41-3	232-489-3	US		350		
ethylbenzene	100-41-4	202-849-4	US	20	87		
propan-2-ol	67-63-0	200-661-7	US	200	492	400	984
ethyl acetate	141-78-6	205-500-4	US	400	1400		
propyl acetate	109-60-4	203-686-1	US	200	835	250	1040
n-butyl acetate	123-86-4	204-658-1	US	150	710		
pentyl acetate	628-63-7	211-047-3	US	100	525		
2-Butanone	78-93-3	201-159-0	US	200	590		
formaldehyde	50-00-0	200-001-8	US	0.016			
2-methylpropan-1-ol	78-83-1	201-148-0	US	50	150		
titanium dioxide	13463-67-7	236-675-5	US		10		

Biological limit values

Ingredient	CAS NO.	EC No	Country	Unit	Limit value	Parameter
lead chromate	7758-97-6	231-846-0	US	µg/L	10	chromium (VI) compounds
toluene	108-88-3	203-625-9	US	mg/g creat	0.3	o-Cresol in urine
toluene	108-88-3	203-625-9	US	mg/L	0.02	Toluene in blood
toluene	108-88-3	203-625-9	US	mg/L	0.03	Toluene in urine
xylene	1330-20-7	215-535-7	US	g/g creatin	1.5	Methylhippuric acids
ethylbenzene	100-41-4	202-849-4	US	g/g creatin	0.15	Sum of mandelic acid and phenylglyoxylic acid in urine
propan-2-ol	67-63-0	200-661-7	US	mg/L	40	Acetone in urine
2-Butanone	78-93-3	201-159-0	US	mg/L	2	MEK

Exposure controls

Appropriate engineering controls

Initial Remarks : See section 7. Additional information on plant design:

Substance/mixture related mesures to privent exposure during identified users :

No data available

Technical mesures to provent exposure :

Reduce exposure to fume by keeping operating temperatures as low as possible taking into account occupational exposure limits and safe handling temperatures (see Section 7). Where practicable handle within an enclosed process. Alternatively local exhaust ventilation should be considered.

Personal protection equipment

Eye/face protection

Suitable eye protection :	Eye glasses with side protection
	No data available
Skin protection	
Hand protection	
Suitable gloves type :	Half-gloves
Suitable material :	NBR (Nitrile rubber)
Required properties :	liquid-tight
Remark:	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.
Body protection	
Suitable protective clothing :	Boots Protective apron
Required properties :	flame-resistant
Recommended material :	heat-resistant synthetic fibres

 Respiratory protection

 Respiratory protection necessary at :

 insufficient ventilation high concentrations

 According to experience this refers to the following tasks :

 Filling and transfer

 Suitable respiratory protection apparatus :

 ABEK-P2

 Remarks :

 Usually no personal respirative protection necessary.

 Environmental exposure controls

 Technical measures to prevent exposure

 Use the following filter types for cleaning waste gases :

 Fabric filter

Use the following recovery and/or abatement technique for cleaning waste gases :

Adsorption

Use the follwoing chemical treatment methods for waste water :

Sludge treatment e.g. thermal sludge reduction

SECTION 9: Physical and chemical properties

Physical state	liquid
Color	opaque
Odour	pungent
PH	No data available
Melting point/freezing point	No data available
Initial boiling point and boiling range	82.00°C~110.60°C
Flash point	19.5℃
Evaporation rate	No data available
Flammability	No data available
Upper/lower flammability or explosive limits	No data available
Vapour pressure	No data available
Vapour density	No data available
Density	No data available
Solubility(ies)	Insoluble
Partition coefficient: n-octanol/water	No data available
Auto-ignition temperature	200°C
Decomposition temperature	No data available
Viscosity	$20.5000 \text{mm}^2/\text{s}$
Explosive properties	No data available
Oxidising properties	No data available

SECTION 10: Stability and reactivity

Reactivity :	
	Thermally unstable.
Chemical stability :	
	The product is chemically stable under recommended conditions of storage, use and temperature.
Possibility of hazardius r	reactions
In case of melting :	
	Danger of bursting container.
In case of vaporizat	ion :
	Danger of bursting container.
In case of freezing :	
	No data available
Condition to avoid In dry state :	
	No data available
In an isolated state	:
	No data available
In fine dispersion/s	praying/misting :
	Danger of bursting container.
In case of warming	:

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	Danger of bursting container.	
In case of light i	nfluence :	
	No data available	
In case of impac	t or pressure influence :	
	Danger of bursting container.	
In case of air int	ake :	
	No data available	
In case of exceed	ling the storage time :	
	No data available	
In case of exceed	ling the storage temperature :	
	Danger of bursting container.	
Incompatible materia	ls	
Materials to avo	id	
	Oxidising agent Oxidising agent, strong	
Hazardous decompos	ition products:	
	Thermal decomposition can lead to the escape of irritating gases and vapours.	
Additional information	n	
	No data available	

SECTION 11: Toxicological information

Information on toxicological effects Acute toxicity oral formaldehyde(Cat. 4)LD50 605mg/kg Acute toxicity Dermal formaldehyde(Cat. 3)LD50 270mg/kg/xylene(Cat. 4)LD50 1700mg/kg Acute toxicity inhalation(gases) formaldehyde(Cat. 2)LC50 480ppm Acute toxicity inhalation(vapours) toluene(Cat. 4)LC50 4800ppm/ethyl acetate(Cat. 4)LC50 3658ppm/propyl acetate(Cat. 4)LC50 8000ppm/2-Butanone(Cat. 4)LC50 11700ppm/xylene(Cat. 4)LC50 6350ppm/ethylbenzene(Cat. 4)LC50 4000ppm Skin corrosion/irritation toluene(Cat. 2) /pentyl acetate(Cat. 2) /formaldehyde(Cat. 2) /2-Butanone(Cat. 2) /2-methylpropan-1-ol(Cat. 2) /mineral spirit(Cat. 2) /xylene(Cat. 2)

Serious eye damage/eye irritation

toluene(Cat. 2B) /propan-2-ol(Cat. 2A) /ethyl acetate(Cat. 2B) /propyl acetate(Cat. 2B) /n-butyl acetate(Cat. 2B) /pentyl acetate(Cat. 2B) /formaldehyde(Cat. 2A) /2-Butanone(Cat. 2A) /2-methylpropan-1-ol(Cat. 2A) /xylene(Cat. 2A) /ethylbenzene(Cat. 2B) Respiratory sensitization formaldehyde(Cat. 1) /lead chromate(Cat. 1) Skin sensitization formaldehyde(Cat. 1) /lead chromate(Cat. 1) Germ cell mutagenicity formaldehyde(Cat. 2) /lead chromate(Cat. 2) Carcinogenicity formaldehyde(Cat. 1) /lead chromate(Cat. 1) /lead sulphate(Cat. 1) /titanium dioxide(Cat. 2) /ethylbenzene(Cat. 2)

Reproductive toxicityv

toluene(Cat. 1) /propan-2-ol(Cat. 2) /lead chromate(Cat. 1) /lead sulphate(Cat. 1) /xylene(Cat. 1) /ethylbenzene(Cat. 1) Specific target organ toxicity - Single exposure

toluene(Cat. 1) /toluene(Cat.3(Respiratory tract irritation)) /toluene(Cat.3(Narcotic effects)) /propan-2-ol(Cat. 1) /propan-2-ol(Cat. 1) /propyl acetate(Cat.3(Respiratory tract irritation)) /ethyl acetate(Cat.3(Narcotic effects)) /propyl acetate(Cat. 2) /propyl acetate(Cat.3(Respiratory tract irritation)) /propyl acetate(Cat.3(Narcotic effects)) /n-butyl acetate(Cat. 2) /n-butyl acetate(Cat.3(Respiratory tract irritation)) /n-butyl acetate(Cat.3(Narcotic effects)) /n-butyl acetate(Cat.3(Respiratory tract irritation)) /n-butyl acetate(Cat.3(Narcotic effects)) /pentyl acetate(Cat.3(Respiratory tract irritation)) /n-butyl acetate(Cat.3(Narcotic effects)) /pentyl acetate(Cat.3(Respiratory tract irritation)) /n-butyl acetate(Cat.1) /lead chromate(Cat.1) /lead sulphate(Cat.1) /2-Butanone(Cat.2) /2-Butanone(Cat.3(Respiratory tract irritation)) /2-Butanone(Cat.3(Narcotic effects)) /mineral spirit(Cat.3(Respiratory tract irritation)) /2-methylpropan-1-ol(Cat.3(Narcotic effects)) /mineral spirit(Cat.3(Respiratory tract irritation)) /mineral spirit(Cat.3(Narcotic effects)) /xylene(Cat.1) /xylene(Cat.3(Narcotic effects)) /ethylbenzene(Cat.3(Respiratory tract irritation)) /ethylbenzene(Cat.3(Narcotic effects)) /xylene(Cat.1) /xylene(Cat.3(Narcotic effects)) /ethylbenzene(Cat.3(Respiratory tract irritation)) /ethylbenzene(Cat.3(Narcotic effects)) /xylene(Cat.1) /xylene(Cat.3(Narcotic effects)) /ethylbenzene(Cat.3(Respiratory tract irritation)) /ethylbenzene(Cat.3(Narcotic effects)) /xylene(Cat.1) /lead chromate(Cat.1) /lead sulphate(Cat.1) /propan-2-ol(Cat.1) /propan-2-ol(Cat.2) /pentyl acetate(Cat.2) /pentyl acetate(Cat.2) /xylene(Cat.1) /lead chromate(Cat.1) /lead sulphate(Cat.1) /titanium dioxide(Cat.1) /2-Butanone(Cat.1) /mineral spirit(Cat.2) /xylene(Cat.1) /lead chromate(Cat.1) /lead sulphate(Cat.1) //itanium dioxide(Cat.1) /2-Butanone(Cat.1) /mineral spirit(Cat.2) /xylene(Cat.1) /lead chromate(Cat.1) /lead sulphate(Cat.1) //itanium dioxide(Cat.1) /2-Butanone(Cat.1) /mineral spirit(Cat.2) /xylene(Cat.1) /

toluene(Cat. 1) /mineral spirit(Cat. 1) /xylene(Cat. 1) /ethylbenzene(Cat. 1)

Symptoms related to the physical, chemical and toxicological characteristics In case of ingestion : No data available In case of skin contact :

Has degreasing effect on the skin.

In case of inhalation :

Inhalation causes narcotic effects/intoxication.

Additional information :

Protective clothing. Rubber boots rubber gloves.

SECTION 12: Ecological information

Hazardous to the aquatic environment-Acute hazard :

Hazardous to the aquatic environment-Chronic hazard:

Hazardous to the ozone layer :

Additional ecotoxicological information:

SECTION 13: Disposal considerations

Waste treatment methods

Product/packaging disposal

Properties of waste which render it hazardous :

Flammable

Waste treatment option :

Appropriate disposal/Product

Dispose of waste according to applicable legislation.

Appropriate disposal/Package

Contaminated packages must be completely emptied and can be re-used following proper cleaning.

Remarks :

Consult the appropriate local waste disposal expert about waste disposal.

SECTION 14: Transport information UN number

UN number	
Land transport(ADR/RID)	1263
Inland waterway transport(ADN)	1263
Sea transportation(IMDG)	1263
Air transportationICAO-TI/IATA-DGR	1263
UN proper shipping name	
Land transport(ADR/RID)	Paint or Paint related material
Inland waterway transport(ADN)	Paint or Paint related material
Sea transportation(IMDG)	Paint or Paint related material
Air transportationICAO-TI/IATA-DGR	Paint or Paint related material
Transport hazard class(es)	
Land transport(ADR/RID)	3
Inland waterway transport(ADN)	3
Sea transportation(IMDG)	3
Air transportationICAO-TI/IATA-DGR	3
Packing group	
Land transport(ADR/RID)	II
Inland waterway transport(ADN)	II
Sea transportation(IMDG)	II
Air transportationICAO-TI/IATA-DGR	II
Environmental hazards	
Land transport(ADR/RID)	Not applicable
Inland waterway transport(ADN)	Not applicable
Sea transportation(IMDG)	Not applicable
Air transportationICAO-TI/IATA-DGR	Not applicable
Transport in bulk according to	Not applicable
MARPOL73/78 and the IBC Code :	Not applicable
Marine pollutant :	Not applicable
-	

Diluted Alkydresin Paint

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Safety, health and environmental regulations/legislation specific for the substance or mixture

US Toxic Substances Control Act (TSCA) - Chemical Substance Inventory : CASNO : 50-00-0, Formaldehyde ;
CASNO : 67-63-0, 2-Propanol ;
CASNO: 78-83-1, 1-Propanol, 2-methyl-;
CASNO: 78-93-3, 2-Butanone;
CASNO: 109-60-4、 Acetic acid, propyl ester;
CASNO: 100-41-4, Benzene, ethyl-;
CASNO: 108-78-1, 1,3,5-Triazine-2,4,6-triamine;
CASNO: 108-88-3, Benzene, methyl-;
CASNO: 123-86-4, Acetic acid, butyl ester;
CASNO: 141-78-6, Acetic acid ethyl ester;
CASNO: 628-63-7, Acetic acid, pentyl ester;
CASNO: 1330-20-7, Benzene, dimethyl-;
CASNO: 7446-14-2, Sulfuric acid, lead(2+) salt (1:1);
CASNO: 7758-97-6、Chromic acid (H2CrO4), lead(2+) salt (1:1);
CASNO: 8052-41-3, Stoddard solvent;
CASNO: 13463-67-7, Titanium oxide (TiO2);

National Toxicology Program (NTP) Report on Carcinogens-Substances listed : CASNO : 50-00-0, Formaldehyde ;

Candidate of SVHC :

CASNO: 7758-97-6、Lead chromate;

Chemical Safety Assessment

Chemical safety assessments for substances in this mixture were not carried out.

SECTION 16: Other information

Date of preparation:

2018/5/10

Version number: P300018510US-1

Data sources:

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.