# Safety Data Sheet

# Identification of the substance and the supplier

# Product Identification MR.DISOLVED PUTTY (P119)

Product Code W1011GE014

Manufacturer's name : GSI CREOS CORPORATION

Address : 2-3-1 KUDAN-MINAMI, CHIYODA-KU, TOKYO 102-0074, JAPAN

Business Group in Charge : HOBBY DEPT.

Contact Person : MANAGER OF HOBBY DEPT.

Phone and facsimile number for information : 03-5211-1805

Emergency Contact : 03-5211-1805

Classification of Product : Acrylic Coating

General Use : Coating for Plastics

Date prepared : 01/Mar/2015

# 2 Hazards identification

[ GHS Classification ]		[ Classification categories ]	[ Hazard statements ]		
Flammable liquid		Category 3	Flammable liquid and vapor		
Acute toxicity Oral Dermal Inhalation: Gas Inhalation: Vapor Inhalation: Dust and Mist		Not Categorized			
		Not Categorized			
		Not Classifiable			
		Category 3	Toxic if inhaled		
		Category 4	Harmful if inhaled		
Skin corrosion/Irritation		Not Categorized			
Eye damage/Eye irritation		Category 2	Causes serious eye irritation		
Respiratory Sensitization Solid/Liquid		Not Categorized			
Gas		Not Classifiable			
Skin Sensitization		Not Categorized			
Germ Cell Mutagenicity		Not Categorized			
Carcinogenicity		Category 2	Suspected of causing cancer		
Reproductive toxicity		Category 2	Suspected of damaging fertility or the unborn child		
Effects on or via lactation		Not Classifiable			
Specific Target Organ/Systemic		0-4	May cause respiratory irritation		
Toxicity (Single Exposure)		Category 3	May cause drowsiness and dizziness		
Specific Target Organ/Systemic Toxicity (Sepeated Exposure)		Category 1	Causes damage to organs through prolonged or repeated exposure		
		Oatogory 1	(Neural systems )		
		Category 2	May cause damage to organs through prolonged or repeated exposure		
		Outogory 2	(Central nervous system,Auditory organ )		
Aspiration hazard		Not Categorized			
Hazard to the	aquatic environment (Acute)	Not Categorized			
Hazard to the a	aquatic environment (Chronic)	Not Classifiable			
Hazard to the ozone layer		Not Classifiable			

[Symbol]



**Flame** 



Skull and crossbones



**Health Hazard** 

[ Signal Word ]

Danger

#### [ Precautionary Statement ]

May be harmful in contact with skin, inhalation or ingestion.

- 1. Keep away from ignition sources and secure ventilation to work area.
- 2. Secure ventilation during coating and/or drying to avoid inhalation of vapor and/or mist.
- 3. Wear protective gloves, eye/face protection and long sleeved clothes to avoid skin contact.
- 4. If spilled or leaked, wipe with cloth and discard contaminated materials into a container which is filled with water.
- 5. Dip contaminated cloth, spray dust and/or mist into water until they are discarded properly.
- 6. Wash hands an gargle mouth thoroughly after handling.
- 7. Do not use this product other than the purpose specified by the manufacturer/supplier.
- 8. If feel unwell because of inhalation, remove to fresh air and keep at rest in a position comfortable for breathing, and call a physician.
- 9. If in eyes, rinse cautiously with water for several minutes and get medical attention. If swallowed, call a physician immediately.
- 10. If on skin, wash with plenty of soap and water, and get medical attention.
- 11. Wash off stains from clothes.
- 12. Extinguish fire with CO2 gas, foam and/or dry chemical extinguisher.
- 13. Close container tightly and store indoor and away from heat and rain. Protect from sunlight.
- 14. Keep reach out of children.
- 15. Content should be used up before disposal of container.
- 16. Container/content should be disposed in accordance with local, regional and national regulations.

### 3 Composition/Information on Ingredients

Single Substance • Mixture : Mixture

Hazardous Ingredients and Concentration

Chemical Name	CAS No.	Content (%)
1-Butanol	71-36-3	1~5
2-Pentanone, 4-hydroxy-4-methyl-	123-42-2	5 <b>~</b> 10
2-Butanol	78-92-2	10~20
Silicon dioxide	7631-86-9	1~5
2-Propanol	67-63-0	Less 1
Cellulose, nitrate	9004-70-0	1~5
2-Pentanone, 4-methyl-	108-10-1	10~20
Acetic acid, butyl ester	123-86-4	5 <b>~</b> 10

# 4 First-Aid measures

[ If in Eyes ]

·Wash eyes with plenty of water and in case of persistence of irritation, get medical attention.

If on Skin

•Wash with plenty of soap and water, and get medical attention immediately.

[ If Inhaled ]

•If feel unwell because of inhalation, remove to fresh air and keep at rest in a position comfortable for breathing, and call a physician.

[ If Swallowed ]

•Call a physician immediately.

### 5 Fire-Fighting measures

<u>Suitable extinguishing Water[] CO2[\*] Foam[\*] Dry chemical[\*] Dry sand[\*]</u>

### Fire fighting method

- •Wear proper protective clothes such as heat insulating clothes/gloves/face shield and/or eye protection.
- •Use specified extinguishing media.
- Remove combustible material from surrounding area.
- Start fire fighting from windward
- •Do not use water as the extinguishing media.

### 6 Accidental release measures

- •Avoid contact with skin. Wear appropriate protective equipment (protective gloves, eye/face protection, apron and long sleeved clothes) when handling spill of this product.
- •Wear protective equipment and collect spillage into air-tight container that can be tightly closed. Move the container to a safe place.
- •Dispose contaminant and waste in accordance with regulations relative to disposal.
- Eliminate all ignition sources such as heat, sparks, open flames and combustible materials.
- •Provide appropriate extinguisher to prepare for fire.
- •Do not use steel tools as it may cause impact sparks. Tool should be static free.
- Absorb with dry sand, earth or noncombustible material. In case of large spill, hold back with earth to prevent spreading.

•Avoid release to rivers to prevent effect to environment.

## 7 Handling and storage

[ Cautions on Handling ]

- •May cause poisoning if on skin or inhaled.
- Keep away from ignition sources such as heat/sparks/open flame, and ventilate work area when handling this product.
- •Ventilate work area to prevent inhalation of vapor/fume/spray/dust.
- Avoid contact with skin. Wear protective gloves, eye/face protection and long sleeved clothes if necessary.
- •If spilled or leaked, wipe with cloth and discard contaminated materials into a container which is filled with water.
- •Dip contaminated cloth, spray dust and/or mist into water until they are discarded properly.
- •After use, wash hands and gargle mouth thoroughly.
- •Do not use this product other than the purpose specified by the manufacturer/supplier.

[ Cautions on Storage ]

- •Keep container tightly closed. Store in cool and ventilated indoor place. Protect from direct sun light.
- •Keep reach out of children.
- •Keep away from flame or heat sources.

## 8 Exposure Controls/Personal Protection

[ Facilities Recommendation ]

- •All facilities should be explosion proof.
- •Prevent vapor from retention by installation of a proper ventilator.
- Ground/bond container or receiving equipment for transportation, mixing and/or transferring of this product.
- •Do not locate heat/flame generating facilities close to the work area.
- •If spray indoor, install coating facilities so that workers are protected from direct exposure to spray mist, or install adequate ventilation.
- For handling in closed tanks, install appropriate ventilator which secures ventilation to the bottom of the tank. [ Protective Equipments ]
- Respiratory Protection: Wear gas mask for organic gas. Wear self-contained breathing apparatus in case of operation in closed areas.
- •Eye Protection: Wear goggle type of eye protection.
- Skin Protection: Wear appropriate gloves which is impervious to organic solvents and chemicals.
- •Other Protection: Work clothes specified by the manufacturer or supplier, and safety shoes.

Threshold Limit of Ingredient

Substance name	JOHSC	ACGIH(TLVs-TWA)
1-Butanol	50ppm(Max) 150mg/m3(Max)	20ppm
2-Pentanone, 4-hydroxy-4-methyl-	No data available	50ppm
2-Butanol	100ppm 300mg/m3	100ppm
Silicon dioxide	No data available	0.1mg/m3
2-Propanol	400ppm(Max) 980mg/m3(Max)	200ppm
Cellulose, nitrate	No data available	No data available
2-Pentanone, 4-methyl-	50ppm 200mg/m3	20ppm
Acetic acid, butyl ester	100ppm 475mg/m3	150ppm

\* JOHSC: Japan Occupational Health Service Centre

# 9 Physical and Chemical Properties

Form Liquid[\*] Gas[] Solid[] Color: WHITE Solubility: No data available

Odor: Solvent odor Explosion Limits: 1.2vol% (Lower) Octanol-Water

pH: Not Applicable 11.3vol% (Upper) Partition Coefficient: No data available

Melting Point: No data available Vapor Ignition Point: 345°C

Boiling Point: 83°C Pressure: 12000Pa(20°C) Decomposition

Flash Point: 23.6°C Vapor Density: No data available Temperature: No data available Density: 1.100±0.100g/cm3 Other: None particular

## 10 Stability and Reactivity

[ Reactivity Information ]

- •Materials to be avoided: Keep away from strong oxides and/or peroxides that will cause polymerization and/or generate heat or fire by mixing or contact.
- Hazardous thermal decomposition products: CO, CO2, HCl, vapors of solvents.
- •Other reactivity information: None.

# 11 Toxicological Information

Health Hazard Information on Ingredient Traple 1	ealth Hazard Information of	n Ingredient	Table 1
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Health Hazard Information on Ingredient Table 1					
Acute toxicity (LD50, LC50, etc.)					
Oral	Dermal	Inhalation (Gas)	Inhalation (Vapor)	Inhalation (Dust, Mist)	
Category 4	Not Categorized	Not Applicable	Not Categorized	Not Classifiable	
1227mg/kg	3636mg/kg				
Not Categorized	Not Categorized	Not Applicable	Not Classifiable	Not Classifiable	
4000mg/kg	13500mg/kg				
Not Categorized	Not Categorized	Not Applicable	Not Classifiable	Not Classifiable	
2200mg/kg					
Category 5	Not Classifiable	Not Applicable	Not Classifiable	Not Classifiable	
3160mg/kg					
Not Categorized	Not Categorized	Not Applicable	Not Categorized	Not Classifiable	
3437mg/kg	4059mg/kg		29512ppm		
Not Categorized	Not Classifiable	Not Applicable	Not Classifiable	Not Classifiable	
Not Categorized	Not Categorized	Not Applicable	Category 3	Not Classifiable	
2080mg/kg	>16,000mg/kg		2000ppm		
Not Categorized	Not Categorized	Not Applicable	Category 3	Category 3	
14130mg/kg			2000ppm	0.74mg/l	
	Oral Category 4 1227mg/kg Not Categorized 4000mg/kg Not Categorized 2200mg/kg Category 5 3160mg/kg Not Categorized 3437mg/kg Not Categorized Not Categorized 2080mg/kg Not Categorized	Acute toxic Oral Dermal Category 4 Not Categorized 1227mg/kg 3636mg/kg Not Categorized Not Categorized 4000mg/kg 13500mg/kg Not Categorized Not Categorized 2200mg/kg Category 5 Not Classifiable 3160mg/kg Not Categorized Not Categorized 3437mg/kg 4059mg/kg Not Categorized Not Classifiable Not Categorized Not Classifiable Not Categorized Not Categorized 3437mg/kg 4059mg/kg Not Categorized Not Categorized Not Categorized Not Categorized Not Categorized Not Categorized	Acute toxicity (LD50, Oral Dermal Inhalation (Gas) Category 4 Not Categorized Not Applicable 1227mg/kg 3636mg/kg Not Categorized Not Categorized Not Applicable 4000mg/kg 13500mg/kg Not Categorized Not Categorized Not Applicable 2200mg/kg Category 5 Not Classifiable Not Applicable 3160mg/kg Not Categorized Not Categorized Not Applicable 3437mg/kg 4059mg/kg Not Categorized Not Classifiable Not Applicable Not Categorized Not Classifiable Not Applicable Not Categorized Not Categorized Not Applicable Not Categorized Not Categorized Not Applicable 2080mg/kg >16,000mg/kg Not Categorized Not Categorized Not Applicable	Acute toxicity (LD50, LC50, etc.)  Oral Dermal Inhalation (Gas) Inhalation (Vapor)  Category 4 Not Categorized Not Applicable Not Categorized 1227mg/kg 3636mg/kg  Not Categorized Not Categorized Not Applicable Not Classifiable 4000mg/kg 13500mg/kg  Not Categorized Not Categorized Not Applicable Not Classifiable 2200mg/kg  Category 5 Not Classifiable Not Applicable Not Classifiable 3160mg/kg  Not Categorized Not Categorized Not Applicable Not Categorized 3437mg/kg 4059mg/kg  Not Categorized Not Classifiable Not Applicable Not Classifiable Not Categorized Not Classifiable Not Applicable Not Classifiable Not Categorized Not Categorized Not Applicable Category 3 2080mg/kg >16,000mg/kg Not Categorized Not Categorized Not Applicable Category 3 Not Categorized Not Categorized Not Applicable Category 3 Not Categorized Not Categorized Not Applicable Category 3	

Health Hazard Information on Ingredient Table 2

Substance name	Skin Corrosion Irritation	Serious Damage to Eyes /Eye Irritation	Respiratory Sensitization	Skin Sensitization	Germ Cell Mutagenicity	Carcinogenicity
1-Butanol	Category 2	Category 2A	Not Classifiable	Not Classifiable	Not Categorized	Not Categorized
2-Pentanone, 4-hydroxy-4-methyl-	Category 2	Category 2A	Not Classifiable	Not Classifiable	Not Classifiable	Not Classifiable
2-Butanol	Not Categorized	Category 2A	Not Classifiable	Not Classifiable	Not Classifiable	Not Classifiable
Silicon dioxide	Not Classifiable	Not Classifiable	Not Classifiable	Not Classifiable	Not Classifiable	Not Categorized
2-Propanol	Not Categorized	Category 2A-2B	Not Classifiable	Not Classifiable	Not Categorized	Not Categorized
Cellulose, nitrate	Not Classifiable	Not Classifiable	Not Classifiable	Not Classifiable	Not Classifiable	Not Classifiable
2-Pentanone, 4-methyl-	Not Categorized	Category 2B	Not Classifiable	Not Categorized	Not Categorized	Category 2
Acetic acid, butyl ester	Not Categorized	Category 2B	Not Classifiable	Not Categorized	Not Classifiable	Not Classifiable

Health Hazard Information on Ingredient Table 3

Substance name	Reproductive toxicity	Specific Target Organ (Single Exposure)
1-Butanol	Not Categorized	
2-Pentanone, 4-hydroxy-4-methyl-	Category 2	
2-Butanol	Category 2	
Silicon dioxide	Not Classifiable	Not Classifiable
2-Propanol	Category 2	
Cellulose, nitrate	Not Classifiable	
2-Pentanone, 4-methyl-	Not Categorized	
Acetic acid, butyl ester	Not Classifiable	

Health Hazard Information of Ingredient Table 4

Substance name	Specific Target Organ (Repeat Exposure)	Aspiration Respiratory Toxicity
1-Butanol		Not Categorized
2-Pentanone, 4-hydroxy-4-methyl-	Not Classifiable	Not Classifiable
2-Butanol	Not Classifiable	Not Classifiable
Silicon dioxide	Not Classifiable	Not Classifiable
2-Propanol		Not Categorized
Cellulose, nitrate	Not Classifiable	Not Classifiable
2-Pentanone, 4-methyl-		Not Classifiable
Acetic acid, butyl ester	Not Classifiable	Not Classifiable

## **Ecological information**

Aqueous Milieu Hazard Information on Ingredient

Substance name	Hazardous to Aquatic Environment (Acute)	Hazardous to Aquatic Environment (Chronic)
1-Butanol	Not Categorized	Not Categorized
2-Pentanone, 4-hydroxy-4-methyl-	Not Categorized	Not Categorized
2-Butanol	Not Categorized	Not Categorized
Silicon dioxide	Not Classifiable	Not Classifiable
2-Propanol	Not Categorized	Not Categorized
Cellulose, nitrate	Not Categorized	Not Categorized
2-Pentanone, 4-methyl-	Not Categorized	Not Categorized
Acetic acid, butyl ester	Category 3	Not Categorized

### Disposal Considerations

- ·Content should be used up before disposal of container.
- Container/content should be disposed in accordance with local, regional and national regulations.

## **Transport Information**

General Information: Follow general instructions described in the "Precautions on Handling and Storage".

Transportation must be done in accordance with the appropriate regulations in case this Ground Transportation: product falls under a category of regulations such as Fire Service Law (Japan), Industrial

Safety and Health Law (Japan), etc.

Marine Transportation: Comply stipulation of appropriate maritime regulations.

Air Transportation: Comply stipulations of appropriate air transportation regulations.

**UN Number:** 1263

## 15 Regulatory Information

Industrial Safety and Health Law (Japan) : Contains indicative/notifiable substance , Dangerous goods (Inflammable Liquid)

: 2nd Special chemical substances included.

: Contains Category II organic solvent

Ordinance on Prevention of Organic

Solvent Poisoning

: Does not contain any categorized chemical substance.

Pollutant Release and Transfer Register Fire Service Law (Japan)

: 2nd Petroleum Group in Class 4 Hazardous Materials, Hazard Class III

Ship Safety Law (Japan)

: Inflammable Liquid, High Flash Point Group

**Aviation Law** 

: Inflammable Liquid

### Other Information

[ Bibliography ]

- ·Guide Book for Preparation of MSDS and Labeling to Comply with GHS ( Japan Paint Manufacturers Association )
- Model MSDS and Case Example of Labeling ( Japan Paint Manufacturers Association )
- Raw Material Data Base ( Japan Paint Manufacturers Association )
- Globally Harmonized System of Classification and Labeling of Chemicals
  - (Communications Conference of GHS related Ministries and Agencies)
- · Chemical Risk Information Platform (National Institute of Technology and Evaluation) Japan Advanced Information Centre of Safety

( Japan Industrial Safety and Health Association )

- •International Programme on Chemical Safety ( IPCS )
- International Chemical Safety Cards (ICSC)
- Handbook on Risk Preventive First Aids
- Pocket Book on Solvents

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