## SAFETY DATA SHEET

Issued Date 2015/11/4 Revision Date 2023/8/7

1. Identification

* Product name
* Reference number
* Company
* Company address
* Section concerned
* Person in change
* Phone No.
* FAX No.
* Emergency contact
* Product kind
* Principal use


## JLPC Craftcolor Blue

28002
Washin Paint Co.,Ltd.
2100-18 Kamiyoshiba Satte-shi Saitama-ken 340-0121 Japan
Engineering Department
Takeyuki Kawashima
0480-48-2021
0480-48-2024
0480-48-2021
Water based pigment type coloring paint
Wood paint
2. Hazards identification
[Classification ]


* If the signal word "Danger" applies, the signal word "Worning" should not appear.
* For the details with "Specific target organ systemic toxicity", refer to "11.Toxicological information".

Health hazard

[ Precautionary statement]
(Prevention)

* Obtain and understand special instructions before use.
* Don't eat, drink or smoke when using this product.
* Wear protective gloves and eye/face protection when it needs.
* Wash hands thoroughly and gargle after handling.


## (Response)

* In case of fire, use carbon dioxide/powder/foams for extinction.
* If in eyes: Rince cautiously with water, get medical advice/attention.
* If on skin or cloth: Wash with plenty of soap and water. Take off contaminated clothing and exchange it.
* If skin irritation occurs, seek medical advice/attention.
* If exposed or concerned: Get medical attention/advice.
(Strage)
* Store container in the place which well-ventilated and cool.
( Disposal)
* Don't dispose contents/container to the river and the sewage.
* Dispose contents/container in accordance with local/regional/national regulation.

3. Composition/information on ingradients

| Property | Mixture |
| :--- | :--- |
| Product kind | Water based pigment type coloring paint |


| Chemical name | Weight <br> $(\%)$ | CAS No. | Chemical structure | Notice duty |
| :--- | :---: | :--- | :--- | :---: |
| silica, amourphous, fused | $0 \sim 1$ | - | SiO2 | - |
| copper compounds | $1 \sim 5$ | - | - | $\bigcirc$ |
| ethane $-1,2$-diol | $1 \sim 5$ | $107-21-1$ | C2H6O2 | $\bigcirc$ |
| titanium dioxide | $5 \sim 10$ | $13463-67-7$ | TiO | O |
| pigment | $5 \sim 10$ | - | - | - |
| additive | $5 \sim 10$ | - | - | - |
| resin | $30 \sim 40$ | - | - | - |
| water | $30 \sim 40$ | $7732-18-5$ | H 2 O | - |
| - | - | - | - | - |
| - | - | - | - | - |

4. First-aid measures
( When swallowing )

* Without making vomit by force, be rested and have a medical attention.
* The vomit doesn't make swallow. Get medical attention.
( When inhaling )
* Remove to fresh air and keep at rest in a position comfortable for breathing.

> Seek medical advice/attention if you feel unwell.
( When adhering to the skin )

* Wipes up quickly with cloth and washes it off sufficiently using plenty of water and soap.

Don't use organic solvent, thinner and so on.

* If you get damage or feel pain, seek medical advice/attention.


## ( When entering eyes )

* Wash for more than 15 minutes with a plenty of water at once.
* Get a medical attention as fast as possible.


## 5. Fire-fighting measures

(Suitable extinguishing media)

* Water ( $\bigcirc$ ), Carbon dioxide ( $\bigcirc$ ), Foams ( $\bigcirc$ ), Powder ( $\bigcirc$ ), Dry sand ( $\bigcirc$ ), Other ( ), (Specific hazards arising from the chemical)
* This substance is not inflammable but the dry material is inflammable.
* When burning, there is possibility to make carbon monoxide occur.
(Specific extinguishing method)
* Tell Fire Service the place and the dangerous/hazardous property.
* Prevent outflow being in water pipe or watercourse.
* Wear respiratory-protective-equipment and protective-glove.
* Remove combustibles quickly from the surrounding area.
* Uses the suitable extinguishing media.
* Do fire fighting from the windward.
( Special protective equipmemt and precautions for fire-fighters )
* Wear respiratory-protective-equipment, chemical-defense clothes/glove/boots,/glasses/mask as occasion demands.

6. Accidental release measures
( Personal precautions, protective equipment and emargency prosedures )

* Wear protective equipments ( gloves, protective mask, apron and goggles ).
( Environmental precautions)
* Prevent outflow being in water pipe or watercourse.
* When water pipe or watercourse are polluted, contact organs concerned.
( Methods and materials for containment and cleaning up )
* Collects outflow to the container which can be shut, and move it to the safe place.
* Prevent outflow using dry sand, earth or other imcombustible material, and make absorb residue to collect it.
* It may use water sprayer to absorb the diffusion of vapour.
* Dispose wastes based on the regurations concerned.

7. Handling and storage
( Handring: Technical measure )

* Handle this based on the related laws (Industrial Safety and Health Law, Fire Defense Law, etc. ).
* Forrow the operation-standard, keep working atmosphere below TLV, promote ventilation.
* After handling, wash hands with soap water. It should wash work clothing separately.
( Handring: Notice )
* Avoid contact with strong oxidizing reagent.
* It has a fear of causing a reaction by heating, acidic material and alkaline material.
* Use the container which has no damage, no corrosion and no breakage.
* Gather used containers to the decided safekeeping place.
( Storage)
* Store container tightly closed in the place which well-ventilated and cool.

8. Exposure controls/personal protection

Standard control concentration, threshold limit value etc.
( Control parameters e.g. occupational exposure limit values or biological limit values )

| Chemical name | Standard control <br> concentration | Tthreshold <br> limit value | ACGIH <br> $($ TLV $)$ | PRTR |
| :--- | :--- | :--- | :--- | :--- |
| silica, amourphous, fused | - | - | - | - |
| copper compounds | - | - | - | - |
| ethane $-1,2-$ diol | - | - | 100 ppm | - |
| titanium dioxide | - | - | $10 \mathrm{mg} / \mathrm{m} 3$ | - |
| pigment | - | - | - | - |
| additive | - | - | - | - |
| resin | - | - | - | - |
| water | - | - | - | - |
| - | - | - | - | - |
| - | - | - | - | - |

[Equipment measure]

* Set up safe shower, bathroom and face washing near the work area, and display the position.
* Show the signs such like 'NO UNAUTHORIZED ENTRY'.


## ( Protection measure )

* As occasion demands, wear following guards appropriately.
air-supplied respirator, air SCBA, oxygen SCBA, chemical-cartridge respirator, protective glasses, protective gloves, protective boots, protective clothing,
* Check protective equipments regularly by the check list.
* Don't eat, drink or smoke when using this product.
* Wash hands with soap before eat, drink or smoke.
* The person who showed the symptom of the asthma once should not contact this chemical because he may cause the same symptom.
* Contact lens bring about special harm.

Don't use soft contact lens because it absorbs irritant and has possibility to concentrate them.

* Wear chemical-proof type protective gloves and antistatic protective shoes.

9. Physical and chemical properties
(Physical state: Liquid)

| Colour In | Indicate in the product name | Density | 1.12 | $\mathrm{g} / \mathrm{mL}\left(25^{\circ} \mathrm{C}\right)$ | Flash point | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Odour | Slight resin odour | PH | 7-9 |  | Ignition point | No data |
| Boiling point | No data | Solbility | No data |  | Flammability or explosive limits |  |
| Vapour pressure | No data | Partiton | ient n -o | nol/water | Lower | No data |
|  |  |  | No data |  | Upper | No data |

## 10. Stability and reactivity

(Chemical stability )

* The product seems to be stable.
* It has a possibility of the dangerous/harmful reaction.
* It reacts to the oxidizing materials.
* No other reactions were informed.
(Conditions to avoid)
* Heating, Contact with the avoidance, Ignition source.
* Degradation product which has dangerous/hazardous property.
* Vapour of organic solvent.
* Heat, light, metal powder and peroxide.

11. Toxicological information

| Chemical name | Acute toxicity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Oral | Dermal | Gasas | Vapours |
| silica, amourphous, fused | Classification not possible | Classification not possible | Not classified | Classification not possible |
| copper compounds | Not classified | Classification not possible | Not classified | Classification not possible |
| ethane-1,2-diol | Not classified | Not classified | Not classified | Classification not possible |
| titanium dioxide | Not classified | Not classified | Not classified | Classification not possible |
| pigment | Classification not possible | Classification not possible | Not classified | Classification not possible |
| additive | Classification not possible | Classification not possible | Not classified | Classification not possible |
| resin | Not classified | Not classified | Not classified | Not classified |
| water | Not classified | Not classified | Not classified | Not classified |
| - | - | - | - | - |
| - | - | - | - |  |


| Chemical name | Acute toxicity | Skin corrosion/ irritation | Serious eye damage/ eye irritation | Respiratory sensitization |
| :---: | :---: | :---: | :---: | :---: |
|  | Mists |  |  |  |
| silica, amourphous, fused | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| copper compounds | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| ethane-1,2-diol | Category 4 | Category 2 | Category 2B | Classification not possible |
| titanium dioxide | Not classified | Not classified | Classification not possible | Classification not possible |
| pigment | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| additive | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| resin | Not classified | Not classified | Not classified | Not classified |
| water | Not classified | Not classified | Not classified | Not classified |
| - | - | - | - | - |
| - | - | - | - | - |


| Chemical name | Skin sensitization | Germ cell <br> mutagenicity | Carcinogenicity | Reproductive <br> toxicity |
| :--- | :--- | :--- | :--- | :--- |
| silica, amourphous, fused | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| copper compounds | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| ethane $-1,2$-diol | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| titanium dioxide | Not classified | Classification not possible | Classification not possible | Classification not possible |
| pigment | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| additive | Classification not possible | Classification not possible | Classification not possible | Classification not possible |
| resin | Not classified | Not classified | Not classified | Not classified |
| water | Not classified | Not classified | Not classified | Not classified |
| - | - | - | - |  |
| - | - | - | - |  |


| Chemical name | Specific target organ systemic toxicity |  | Aspiration hazard |
| :--- | :--- | :--- | :--- |
|  | Single exposure | Repeated exposure |  |
| silica, amourphous, fused | Classification not possible | Classification not possible | Classification not possible |
| copper compounds | Classification not possible | Classification not possible | Classification not possible |
| ethane $-1,2$-diol | Category 1,3 | Classification not possible | Classification not possible |
| titanium dioxide | Classification not possible | Classification not possible | Classification not possible |
| pigment | Classification not possible | Classification not possible | Classification not possible |
| additive | Classification not possible | Classification not possible | Classification not possible |
| resin | Not classified | Not classified | Not classified |
| water | Not classified | Not classified | Not classified |
| - | - | - | - |
| - | - | - |  |

* Hazards information is peculiar to the chemicals. It doesn't change according to the content.


## 12. Ecological information

| Chemical name | Hazardous to aquatic environment |  |  |
| :--- | :--- | :--- | :--- |
|  | Acute | Chronic | Ozone layer |
| silica, amourphous, fused | Classification not possible | Classification not possible | Classification not possible |
| copper compounds | Classification not possible | Classification not possible | Classification not possible |
| ethane-1,2-diol | Not classified | Not classified | Classification not possible |
| titanium dioxide | Not classified | Category 4 | Classification not possible |
| pigment | Classification not possible | Classification not possible | Classification not possible |
| additive | Classification not possible | Classification not possible | Classification not possible |
| resin | Not classified | Not classified | Classification not possible |
| water | Not classified | Not classified | Classification not possible |
| - | - | - | - |
| - | - | - | - |

* Hazards information is peculiar to the chemicals. It doesn't change according to the content.
* Residual property/resolvability
* Creature accumulation characteristics
* Movement degree in the soil

There are not data as a mixture.
There are not data as a mixture
There are not data as a mixture.
13. Disposal consideration

* Requests disposal to the agency who has solid-waste-treatment license.
* When disposing container, dispose after removing a content fully.
* Dispose of contents/container in accordance with local/regional/national regulation.

14. Transport information
( National regulation)

* There is not special regulation.
( International regulation)
* UN number Not
* UN classification It doesn't correspond to the danger according to the UN recommendation.
( Special precautions )
* In case of transportation, carry "transportation notice" or "Yellow Card".
* Confirm container tightly closed and no leaking before transportation.
* In case of transportation, fix a container tightly and use buffering one as occasion demands.

15. Regulatory information

* Industrial Safety and Health Law

| Dangerous goods | Not applicable |
| :--- | :--- |
| Ordinance on the Prevention of Organic Solvent Poisoning | Not applicable |
| Ordinance on Prevention of Lead Poisoning | Not applicable |
| Ordinance on Prevention of Hazards due to Specified Chemical Substances | Not applicable |

* Pollutant Release and Transfer Register Law
* Poisonous and Deleterious Substances Control Law
* Fire Defense Law
* Ship Safety Law
* Offensive Odor Control Low

Not listed
Not applicable
Not applicable
Not applicable
Not listed
16. Other information
( Main reference )

* National Institute of Tecnology and Evaluation Opend data
* Japan Paint Manufacturers Association

Raw material data base
The guide book for the creating SDS and label [ mixture (paint)]
Model MSDS and label samples [ mixture ( paint ) ]

* Japan Industrial Safety and Health Association

The OJT text for the MSDS of mixture ( chemicals ) by GHS compatible

* "YOZAI Pocket Book"
* "KIKEN BOSAI KYUKYU BINRAN"
* International Chemical Safety Cards (ICSC )
* MSDS of raw materials
( Notice )
* 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.
* In case of use, set a safe conditions for handling.
* All chemicals have possibility of unknown hazards, so it needs a due attention for handling.
* Applicable scope of this document is only in Japan.

