SAFETY DATA SHEET

C.I.TAKIRON CO.,LTD.

SDS No. RE-73A16 Prepared date: August 21,2018

Revised date:

1. Identification of the Preparation and Company

Product Name: belbien EX

Company Identification: C.I.TAKIRON CO.,LTD.

[Tokyo office]18-1, 1-Chome Kyobashi Chuo-ku, Tokyo 104-8321 Japan

[Shiga factory]3-1,3-Chome Maruyama Konan-shi,Siga 520-3185 Japan

Telephone number: 81-748-77-8170 Emergency telephone: 81-3-3535-4547 Fax number: 81-3-3535-4578

2. Hazard Identification

Class name of hazardous chemical for SDS

Not applicable

in Japan:

Physical and chemical hazards: Not applicable Adverse human health effect: Not applicable Environmental effects: No information

3. Composition / Information on ingredients

Substance/Mixture:

Main component:

Train vomponents				
Component chemical name	Contents (wt.%)	CAS. No.		
Polyvinil Chloride	28~38	9002-86-2		
Diisononyl Phthalate	4~7	28553-12-0 68515-48-0		
Titanium Dioxide	0~9	13463-67-7		
Carbon Black	0~1	1333-86-4		
Acrylic Adhesive	20~30	Unknown		
Paper Relese Liner	_	Unknown		

4. Emergency and First-aid procedures

If in eye: when crushed fragments contact eyes, flush immediately eyes with large amount of clean

water until irritation subside.

See a doctor if irritation persists.

If on skin: Not applicable

Ingestion: If in case of ingestion and if conscious, give water to drink and induce vomiting.

And see a doctor immediately.

5. Fire-fighting measures

Shut off or isolate the source of conbustion, extinguish the conbustion with copious water or

extinguish media. Fire extinguishing must be done on windward side and wear protective Fire-fighting instruction:

equipment when needed so as not to inhale hazardous gasses or smoke emisson.

Extinguishing media: Carbon Dioxide gas, hydrogen chloride gas, foam or dust extinguisher, etc.

6. Accidental release measure

Leakage and seepage can not occur because of solid production nature.

SAFETY DATA SHEET

C.I.TAKIRON CO.,LTD.

SDS No. RE-73A16 Prepared date: August 21,2018

Revised date:

7. Handling and storage

Handling:

In normal handling for processing, no special caution is needed.

Storage:

Store away from direct sunlight, high temperatutes and high humidity.

Store in a cool, dry, well-ventilated indoor area. Keep away from sources of heating and flaming

8. Exposure control and personal protection

Density to be controlled under: Not applicable

Tolerable density Not applicable (by Japan Society for Occupational Health)

Tolerable density Not applicable (by American Conference of Industrial Hygienists)

Hygienical measures taken: Not applicable

Protectional gears No special protectional gears are needed.

9. Physical and Chemical properties

Appearance: Solid

pH: Not applicable
Boilig Point: No information
Melting Point: No information

Vapor Pressure None

Flashing Point: No information
Auto Ignition Temperature: No information
Explosibility: None

Specific Gravity: No information
Solubility in Solvent: Insoluble in Water

10. Stability and Reactivity

Stability and Reactivity: Stable for normal handling and processing. May reacts to strong acids.

Inflammability: Self-extinguishable

11. Toxicological Information

Toxicological information on product We do not carry out the examination.

No data Skin Cauterizing properties: Irritation to Skin and Eyes: No data Sensitizing Potential: No data Acute Toxicity (including 50% lethal dose): No data No data Subacute Toxicity: Chronic Toxicity: No data No data Carcinogenicity: Mutagenicity (Microbial, Chromosomal Aberration): No data Genotoxicity: No data Teratogenicity: No data

Others (includeing reactive toxic gas

emission when mixed with water): No data

12. Ecological Information

Resolvability: No information Ichthyotoxicity: No information Retention: No information

SAFETY DATA SHEET

C.I.TAKIRON CO.,LTD.
SDS No. RE-73A16
Prepared date: August 21,2018

Revised date:

13	Reon	lations	on	Wasting
1.	NUZU	lations	u	vv asume

Observe the applicable local waste dosposal lows.

Consign disposal to a scavenging agent that is licensed by the local governer. No incineration disposal is allowed.

14. Transport information

Carefully load not to fall and drop the product when transporting. Take any measures to prevent injury due to collapse of cargo piles.

15. Applicable Laws

Applicable local laws

16. Other information

Materials referred to for this sheet:

(1) JIS Z 7253 2012

Handling care for the contents of this sheet:

- (1) Cares for accuracy of the information on this sheet has been taken for users' safety, however, the data carried herein should not be referred to for warranty or guarantee purpose for its authenticity.
- (2) This data sheet should be referred to with the users discretion and responsibility for safety handling of the material.
- (3) Any part of the data may be revised with newly obtained knowledge or findings at any time. Please discard the sheet issued before the latest revision.