SAFETY DATA SHEET

1. CHEMICAL PRODUCT & COMPANY INDETIFICATION PRODUCT CODE: 403036 PRODUCT NAME: Jewel Color for UV Resin Orange

COMPANY IDENTIFICATION

II AN I IDENTIFICATION	
Company name	PADICO Co., Ltd.
Address	673-3 Jinba Gotenba City, Shizuoka
	JAPAN 412-0047
Telephone	0550-89-7521
Department	Research and Development section
Person in charge	Yuta Endo
Fax	0550-89-5951
Emergency telephone	0550-89-7536
E-mail	<u>safety@padico.co.jp</u>
Recommended use of product	Coloring of UV curing resin
and restrictions on use	

2. HAZARD IDENTIFICATION

GHS CLASSIFICATION OF THE SUBSTANCE OR MIXTURE PHYSICAL HAZARDS

Explosives	:	Not classified
Flammable gases	:	Not classified
Flammable aerosols	:	Not classified
Oxidizing gases	:	Not classified
Gases under pressure	:	Not classified
Flammable liquids	:	Category 4
Flammable solids	:	Not classified
Self-reactive substances and mixtures	:	Not classified
Pyrophoric liquids	:	Not classified
Pyrophoric solids	:	Not classified
Self-heating substances and mixtures	:	Not classified
Substances and mixture which, in contact	:	Not classified
with water, emit flammable gases		
Oxidizing liquids	:	Not classified
Oxidizing solids	:	Not classified
Organic peroxides	:	Not classified
Corrosive to metals	:	Not classified
HEALTH HAZERDS		
Acute toxicity(oral)		: Not classified
Acute toxicity(skin)		: Not classified
Acute toxicity (inhalation: gas)		: Not classified
Acute toxicity (inhalation: dust)		: Not classified
Acute toxicity (inhalation: mist)		: Not classified
Skin corrosion / irritation		: Not classified
Serious eye damages / eye irritation		: Not classified
Respiratory sensitization		: Not classified
Skin sensitization		: Not classified
Germ cell mutagenicity		: Not classified

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Carcinogenicity			•	Not classified
Reproductive toxicity	г.	, 1	•	Not classified
Specific target organ toxicit	-		:	Not classified
Specific target organ toxicit	y [re	peated exposure]	:	Not classified
Aspiration hazard			:	Not classified
ENVIRONMENTAL HAZE	RDS			
Aquatic toxicity (acute)			:	Not classified
Aquatic toxicity (chromic)			:	Not classified
Harmful effect on the ozone			:	Not classified
GHS LABEL ELEMENTS	INCL	UDING: PRECA	UTIC	ONRY STATEMENTS
SYMBOL	:	$\mathbf{\wedge}$		
SIGNAL WARD	:	Warning		
HAZARD STATEMENT	:	Flammable liqui	d	
PRECAUTINARY STATEM	[EN]	S		
[Prevention]	:	Do not handle ur	ntil a	ll safety precautions have been read
		and understood.		
		Keep away from	flam	es and hot surfaces. No smoking.
				es/ eye protection/ face protection.
			-	oughly after handling.
		Wear eye protect		
[Response]	:			a POISON CNETER/ doctor if you
		feel unwell.		
			all a	POISON CENTER/ doctor if you feel
		unwell.		
			se ca	autiously with water for several
				tact lenses, if present and easy to do.
		Continue rinsing		
		-		PERSISTS: Get medical advice/
		attention.	101	
			e foa	um, powder (Dry chemical), carbon
		dioxide and sand		
[Storage]	:			ated place. Keep cool.
[Disposal]	:			ontainer to waste in accordance with
[Dishosai]	•	Dishose of confer	105/ 0	untainer to waste in accordance with

local/ regional/ national/ international regulations.
3. COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE/MIXTURE:

Component	Content (%)	Cas No.
Glycols	70-80	Registered
Synthetic resin	20-30	Registered
Organic color	0.1 - 0.5	Registered

4. FIRST AID MEASURES

IF IN EYES	:	Rinse cautiously with water for several minutes. Remove contact
		lenses, if present and easy to do.
		Continue rinsing.
IF ON SKIN	:	Shed clothes that are attached content.

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wasn	with	plenty	or soap	ana	water.	Get	medical	attention
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IF INHALED	:	Call a POISON CENTER/ doctor if you feel unwell.
IF SWALOWED	:	Rinse mouth with water.
		Call a POISON CNETER/ doctor if you feel unwell.

5. FIRE-FIGHTING MEASURES

SUITABLE EXTINGUISHING MEDIA	:	foam, powder (Dry chemical), carbon dioxide, dry sand
UNSUITABLE EXTINGUISHING MEDIA	:	Water
SPECIFIC EXTINGTION METHOD	:	There is a possibility that the fire by heat, sparks, and fire. Burn to vigorously heating. In event of a fire, there is a possibility to generate a corrosive, toxic and irritation gas.
SPECIAL PROTECTIVE FOR FIRE-FIGHTERS	:	Remove all ignition sources if be able to do in safe. Not move when the container is exposed to heat.

6. ACCIDENTAL RELEASE MEASURES

0. ACCIDEN IAL RELEASE MI	AOU	JULEO
PERSONAL PRECAUTIONS,		: Remove all ignition sources.
PROTECTIVE EQUIPMENT AND		Isolate the location of the possibility of
EMERGENCY PROCEDURES		leakage.
		Ventilate in the case of an enclosed area.
ENVIROMENTAL PRECAUTIONS	3	: Do not release into the environment.
METHODS AND MATERIALS FOR	3	Stop leak if without risk.
CONTAINMENT AND CLEANING	UP	
RECOVERY AND NEUTRALIZATI	ON	: Recover with inert material and put in a container.
MEASURES TO PREVENT		Remove all ignition sources immediately.
SECONDARY DISASTER		Stop leak into the environment.
7. HANDLING AND STORAGE		
HANDLING		
TECHNICAL MEASURE	:	Take measures of as described in chepter"8.
(LOCAL-VENTILATION/WHLE-		EXPOSURE CONTROLS / PERSONAL
VENTILATION)		PROTECTION".
		As much as possible to prevent the scattering of
		the vapor and the leakage of the liquid.
NOTES	:	Wash the hands after handling.
		Do not eat, drink, or smoke when using this
		product.
		Avoid breathing dust/ fume/ gas/ mist/ vapors/
		spray.
		Use only outdoors or in a well-ventilated area.
		Do not swallow.
		Do not put in eyes.
		Avoid contact with skin.
CONTACT EVASION STORAGE	:	See chapter 10" STABILATY AND REACTIVITY".
APPROPRIATE SAFEKEEPING	:	Avoid strong oxidizing agent.

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CONDITION Seal the container and storage in a well-ventilated

PACAGING MATERIALS : No data

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

CONTROL LIMIT	:	Not set
OCCUPATIONAL	:	Not set
EXPOSURE LIMITS		
FACILITY AND	:	Provide shower and eye washer at place where is stored
EQUIPMENT MEASURES		and handled this material.
PERSONAL PROTECTIVE E	QU]	IPMENT
Respiratory protection	:	Wear respiratory protective device.
Hand protection	:	Wear rubber gloves.
Eye protection	:	Wear safety goggles.
Skin and body protection		Wear personal protective equipment and protective
		shoes.

area.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical condition	:	Liquid
Color		Orange
Odour	:	Few specific odor
pH	:	No date
Freezing point	:	No data
Boiling point	:	$\leq 161^{\circ}$ C
Flash point	:	≥ 64.5 °C(closed method)
Explosion properties	:	No data
Vapor pressure	:	No data
Specific gravity	:	No data
Solubility	:	Insoluble in water. Soluble in alcohol.
Octanol/water partition coefficient	:	No data
Autoignition temperature		$\geq 239^{\circ}$ C
Decomposition temperature	:	No data

10. STABILATY AND REACTIVITY

REACTIVITY	:	Nothing
STABILITY	:	Stabile under the usual handling.
POSSIVILITY OF HAZARDOUS	:	Reacts with strong oxidants.
REACTIONS		
CONDITIONS TO AVOID	:	Burning.
INCOMPATIBLE MATERIALS	:	Strong oxidants.
HAZARDOUS DECOMPOSITION	:	Toxic gas included the carbon monoxide.
PRODUCTS		

11. TOXICOLOGICAL INFORMATION

ACUTE TOXICITY [ORAL]	:	No data
ACUTE TOXICITY [SKIN]	:	No data
ACUTE TOXICITY [INHALATION]	:	No data
SKIN CORROSION/IRRITATION	:	No data
SERIOUS EYE DAMAGE/EYE IRRITATION	:	No data
RESPIRATIORY OR SKIN SENSITIZATION	:	No data

GERM CELL MUTAGENICITY CARCINOGENICITY REPRODUCTIVE TOXICITY SPECIFIC TARGET ORGAN TOXICITY [SINGLE EXPOSURE] SPECIFIC TARGET ORGAN TOXICITY [REPEATED EXPOSURE] ASPIRATION HAZARD		
12. ECOLOGICAL INFORMATION ECOTOXICITY DEGRADABILITY AND PERSISTENCI BIOACCUMULATION POTENTIAL MOBILITY IN SOIL HARMFUL EFFECT ON THE OZONE 1	: No data : No data	
13. DISPOSAL CONSIDERATION THE REMAINDER WASTE:Dispose of contents/ container to waste in accordance with local/ regional/ national/ international regulations.POLLUTION CONTAINER AND PACKING:Dispose of contents/ container to waste in accordance with local/ regional/ national/ international regulations.		
14. TRANSPORT INFORMATION INTERNATIONAL REGULATIONSUN number:Not applicabHazard class:Not applicabPacking Group:Not applicab15. REGULATORY INFORMATION	ole ole	
The evaluation of chemical substances and regulation of their manufacture, etc. (JAPAN) Industrial Safety and Health act	Dangerous goods (flammability)Not applicable	
(JAPAN) Fire and Disaster Management act (JAPAN) Poisonous and Deleterious Substances control act (JAPAN)	Class 4 petroleum No.2Not applicable	

16. OTHER INFORMATION REFERENCES

- 1. Japan chemical industry association, "GHS correspondence guideline (2012)"
- 2. National institute of technology and evaluation, "Chemical Risk Information Platform (CHRIP)"

http://www.safe.nite.go.jp/japan/db.html

 National Institute of Health Sciences (NIHS), "International Chemical Safety Cards (ICSC) -Japanese Version-<u>http://www.nihs.go.jp/ICSC/</u>

4. UNITED NATTONS, "GLOVALLY HARMONIZED SYSTEM OF CLASSIFICATION AND LABELLING OG CHEMICALS (GHS) Rev.4 (2011)

All specifications are to be created based on the information we can get at this time may be revised by new knowledge.

The content, the physic-chemical property and so on are not a guaranteed-performance. Notes are usually aimed at handling. If special handling, usage, please Usage for safety measures.