

SAFETY DATA SHEET(SDS)

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FileNo. 1001

1. Chemical Product & Company Identification

CHEMICAL PRODUCT NAME:	DURACON®	WR-01 Colored
NAME OF COMPANY:	Polyplastics Co., Ltd.	
ADDRESS:	2-18-1 Konan, Minato-ku, Tokyo, 108-8280 Japan	
SECTION IN CHARGE:	Quality Assurance Dept.	
TELEPHONE NUMBER:	03-6711-8605	
FACSIMILE NUMBER:	03-6711-8616	

2. Hazards identification

[GHS CLASSIFICATION]

Physical and Chemical Hazards	: • Flammable solids : Classification not possible • Self-reactive substances and mixtures : Not applicable • Pyrophoric solids : Not classified • Self-heating substances and mixtures : Classification not possible • Substances and mixtures, which in contact with water, emit flammable gases : Not classified • Oxidizing solids : Not classified • Corrosive to metal : Not classified
Health Hazards	: • Carcinogeneses : No hazard • Specific target organ/systemic toxicity (Repeated exposure) : No hazard
Environmental Hazards	: • Hazardous to the Aquatic Environment-Acute Hazard: Category 3 • Hazardous to the Aquatic Environment-Long-Term Hazard: Category 3

[SYMBOL]

: None

[SIGNAL WORD]

: None

[HAZARD STATEMENT]

: • Harmful to aquatic life (ZnO)
• Harmful to aquatic life with long lasting effects (ZnO)

[PRECAUTIONARY STATEMENTS]

Prevention

: • Wear protective gloves and eye protection.
• Wash hands thoroughly after handling.
• Avoid release to the environment. (ZnO)

Response

: -

Storage

: Avoid direct sunlight and store in a well-ventilated place.

Disposal

: Dispose of contents/container in accordance with local & national regulations.

3. Composition/information on ingredients

SUBSTANCE/PREPARATION	: Mixture
COMMON CHEMICAL NAME	: Polyoxymethylene
SYNONYMS	: Polyacetal(POM)
INGREDIENTS AND COMPOSITION	: POM ≥95.7%, Zinc oxide <1%, Carbon black <0.3%, Others ≤3%
CHEMICAL FORMULA	: $\text{-(CH}_2\text{-O)}_p\text{-} / \text{-(CH}_2\text{CH}_2\text{O)}_q\text{-}$
SERIAL No. IN OFFICIAL GAZETTE	: 7-129(base resin) (Law Concerning Examination and Regulation of Manufacture, etc., of Chemical Substances)
CAS No.	: 24969-26-4(base resin)
INGREDIENTS CONTRIBUTING TO THE HAZARD	: Formaldehyde. Cadmium, lead, hexavalent chromium and mercury are not used in

this grade.

4. First-aid measures

INGESTION

: When a gas generated from the molten polymer has been inhaled, move to area of fresh air without delay and wait until the victim is recovered. If sick feeling continues, ask a physician for advice.

SKIN CONTACT

: Cool the contacted skin with clean water without delay, if a contact with the polymer in a molten form. Do not force to remove the solid resin on the skin. If any burns are observed on the skin, ask a physician for advice.

EYE CONTACT

: Cool and rinse the eye with clean water for at least 15 minutes when the eyes had contact with molten polymer. In case of wearing contact lenses, remove the lenses as soon as possible, and ask a physician for advice. When the eye had contact with the polymer in an ordinary solid form, rinse the eye with clean water without delay. If the discomfort persists, ask a physician for advice.

SWALLOW

: Help to vomit as much as possible. If sick feeling continues, ask a physician for advice.

5. Fire-fighting measures

EXTINGUISHING MEDIA

: Water, foam fire-extinguishing agent, powder fire-extinguishing agent, and carbon dioxide gas.

SPECIFIC METHODS

: Extinguish the fire with water. A method of extinguishing an ordinary fire may be applied. Do not apply water directly to processing machines.

SPECIFIC HAZARDS

: Incomplete combustion leads to generation of toxic gases such as carbon monoxide or formaldehyde, in addition to carbonic acid gas and water.

SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIGHTERS

: In case the fire gained force, use a gas mask or other protective equipment.

6. Accidental release measures

PERSONAL PRECAUTIONS

: When pellets were spilled on the road or floor, wipe them off with a besom or cleaner not to cause slipping.

ENVIRONMENTAL PRECAUTION

: Handle the spillage in accordance with provisions given in the "Resin pellet spillage preventive manual", in order to prevent intakes by marine animals and birds.

7. Handling and storage

HANDLING

: Polyacetal resin in a pellet form will neither ignite nor explode at room temperatures, but it falls under the inflammables designated by the Fire Service Law. Keep it away from the igniting sources, as it quickly gains force once it is ignited.

HANDLING 2

: Polyacetal resin in a powdered form is likely to cause dust explosion and is therefore designated in the Guideline for Hazard of Dust Explosion in U.S.Bureau of Mines. Effective earthing means or use of inert gas like N₂ are required for dust handling equipment to eliminate static electricity.

HANDLING 3

: This pellets spilled on the floor are likely to cause slipping. Remove such spillage at any times.

HANDLING 4

: For molding work, effective means for local exhaust are required to discharge gases generated by melt processing.

HANDLING 5

: Avoid inhaling of gases generated in molding work. Do not directly touch resin of high temperature.

HANDLING 6

: Avoid retaining hot resin in the processing machines for many hours.

HANDLING 7 STORAGE

: Avoid mixed extrusion with strong acid, oxidizing agents and PVC.
: Keep the substance away from any fire or heat sources for the

STORAGE 2	: sake of safe storage.
	: This polymer is a synthetic resin designated as an inflammable substance by the Fire Service Law and should be handled in accordance with municipal rules and regulations (concerning fire-fighting equipment, indoor storage, for instance).
RECOMMENDED PACKAGING MATERIALS	: No information.
8. Exposure controls/ personal protection	
CONTROL CONCENTRATION	: None at present
PERMISSIBLE CONCENTRATION	: OSHA PEL/1985 Max. permissible concentration of inactive powder 15mg/m3 - ditto - (Aspiration) 5mg/m3 ACGIH TLV/1992 1993 Exposure limit of the powder TWA 10 mg/m3 (Reference) Human exposure to formaldehyde - Ministry of Health & Welfare/2002 Guideline value 0.08 ppm OSHA Parameter/1992 TWA 0.75 ppm STEL 2 ppm ACGIH TLV/1992 1993 TWA 0.3 ppm
ENGINEERING MEASURE	: ·When handling dust: Use totally enclosed containers resisting dust explosion. ·When heat melted in molding: Effective local ventilation must be provided.
PERSONAL PROTECTIVE EQUIPMENT	
RESPIRATORY PROTECTION	: Wear a dust-proof mask.
HAND PROTECTION	: Wear heat-resisting gloves against burns, when handling molten polymer.
EYE PROTECTION	: Wear protective glasses or goggles.
SKIN & BODY PROTECTION	: Wear long sleeve clothes against burns, when handling molten polymer.
9. Physical and chemical properties	
APPEARANCE etc.	: Pellet
BOILING POINT	: Not applicable
VAPOUR PRESSURE	: Not applicable
VOLATILITY	: Not applicable
INITIAL BOILING POINT	: Not applicable
SUBLIMATION	: None
MELTING POINT	: 165°C
DENSITY	: 1.41
SOLUBILITY	: Insoluble in water
FLASH POINT	: 320°C or higher
IGNITION POINT	: 400°C or higher
EXPLOSION PROPERTY	: Not applicable
INFLAMMABILITY	: Inflammable(Designated as inflammable resin by the Fire Service Law)
REACTIVITY WITH WATER	: None
OXIDIZABILITY	: None
SELF-REACTIVITY	: None
DUST EXPLOSIVENESS	: Upper explosion limit : Not applicable. Lower explosion limit : 35g/m3
10. Stability and reactivity	
STABILITY AND REACTIVITY	: Stable for normal storage or handling.

CONDITIONS TO AVOID	: Avoid contacts with strong acid, oxidizing agent or PVC under hot melt conditions.
HAZARDOUS DECOMPOSITION PRODUCTS	: Formaldehyde will be generated when heated (for drying or melting) or burnt.
11. Toxicological information	
SKIN CORROSION/IRRITATION	: No finding.
SERIOUS EYE DAMAGE/IRRITATION	: Gas generated in drying or melting is irritating eyes and skins.
RESPIRATORY OR SKIN SENSITISATION	: No finding
ACUTE TOXICITY(INCLUDING LD50)	: No finding.
SUBACUTE TOXICITY	: No finding.
CHRONIC TOXICITY	: No finding.
CARCINOGENECITY	: •EPA: group D. (ZnO) •This product contains the substance of carcinogenic category 2 in the GHS classification.(CB)
MUTAGENECITY(Micro organisms, chromosomal aberration)	: Suspected of positive(chromosomal aberration test, in vivo), divided into positive and negative (In vitro). (ZnO)
REPRODUCTIVE TOXICITY	: No finding.
TERATOGENICITY	: No finding.
OTHERS(Including generation of hazardous gases by reaction with water, for example)	: No finding in this report means that there will be no hazard in general, but no proving data available at the time of reporting.
OTHER CAUTIONS	: With regard to dust, the maximum permissible concentration and limits are fixed by OSHA and ACGIH.
OTHER CAUTIONS 2	: Formaldehyde will be generated when heated (for drying or melting) or burnt.
OTHER CAUTIONS 3	: Carcinogenicity class of formaldehyde, which may be generated if overheated. IARC(International Agency for Research on Cancer): Group1
OTHER CAUTIONS 4	: Toxicological information of Carbon black which is an ingredient is shown below. Toxicity of the ingredient does not appear as product for pellet. When dust is generated by cutting and sanding, toxicity appears. Avoid breathing dust and avoid generating dust. [Carbon black] Acute toxicity Oral: Rat LD50 15,400mg/kg GHS Not classified Dermal: No information Inhalation: No information Skin Corrosion/Irritation: No information Eye Damage/Irritation: No information Sensitization–Skin: No information Germ Cell Mutagenicity: No information Carcinogenicity: IARC 2B; Possible carcinogenic to humans. Toxicity to Reproduction: No information Specific Target Organ Toxicity(Single Exposure) No information Specific Target Organ Toxicity(Repeated Exposure) Category 1 based on the influence on lungs (the hyperplasia of the epithelium, pulmonary fiber symptom) in pneumoconiosis of human and a rat inhalational examination in the range of guidance level Category 1 Aspiration Hazard: No information

