



# Safety Data Sheet (SDS)

#### **COLMASTER SERIES**

# **COLMASTER GREEN 84381 LF**

#### 1. PRODUCT AND COMPANY IDENTIFICATION

Product Name COLMASTER GREEN 84381 LF -COLMASTER SERIES

Other/Generic NameGreen Color MasterbatchManufacturerPT. Intera Lestari Polimer

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#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name	
POLYETHYLENE	PIGMENT WHITE
PIGMENT YELLOW	PIGMENT BLACK
PIGMENT BLUE	

### 3. HAZARDS IDENTIFICATION

Human Health Hazards Not hazardous at normal condition to the human body.

Heating may release small amounts of volatile

irritants.

Environmental Hazards Not available.

Physical/Chemical Hazards The material burns slowly with high smoke density.

#### 4. FIRST AID MEASURES

Skin Wash with water and soap

Eye Wash with water for 15 minutes, if irritation persist.

Inhalation For inhalation of vapor occur during molten pellet, remove

to fresh air

Ingestion Not expected to occur

Note To Physician No specific advice, treat accord

# 5. FIRE FIGHTING MEASURES

Suitable Extinguishing Media Water, water/foam, carbon dioxide.

Unsuitable Extinguishing Media Special Exposure Hazards

No restrictions. None known.

Combustion Products

Carbon monoxide, carbon dioxide, products of

incomplete combustion.

Protection Of Firefighters Fire fighters should wear full protective clothing

including self-contained breathing apparatus. Keep

personnel removed and upwind of fire.

#### 6. ACCIDENTAL RELEASE MEASURES

Methods For Cleanup

In Case Of Large Spills Collect spilled material and reuse if possible.

In Case Of Small Spills Collect spilled material in containers and dispose

appropriatery

#### 7. HANDLING AND STORAGE

Handling When using do not eat, drink or smoke. Wash

hands after handling.

Storage Store in a clean, dry, dark area to maintain product

quality. Keep in original containers or use black covers to protect from artificial or natural light. The preferred storage temperature is 20-45 C. Do not put at room

with high humidity

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Control Use adequate ventilation during heating processes, for

storage and ordinary handling, general ventilation is

adequate

Personal Protective Equipment

Skin Protection Protective garments and gloves when handling

molten material

Eye Protection Chemical goggles around molten material

Respiratory Protection During melting and conveying molten, use an organic

## vapor respirator

Additional Recommendations

Not generally required

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Green pellet Odor Odorless

Specific Gravity 1.01 - 1.11 (water = 1)

Solubility In Water Insoluble
Decomposition Temperature >200°C

#### 10. STABILITY AND REACTIVITY

Chemical Stability Product is stable at ambient temperature and pressure.

Conditions To Avoid Extreme temperature, >200°C will cause thermal

decomposition.

Hazardous Decomp. Products Carbon monoxide, carbon dioxide and partially

oxidized hydrocarbons

Hazardous Reaction Will not occur.

#### 11. TOXICOLOGICAL INFORMATION

Immediate (Acute) Effects Not determined Suchronic And Chronic Effects Not determined

Other Data No other data developed

#### 12. ECOLOGICAL INFORMATION

No data have been developed on this subject. These polymeric product are not soluble in water, they are not considered biodegradable

#### 13. DISPOSAL CONSIDERATION

Method of disposal Reuse if possible. Material as supplied is not

characterized as hazardous under RCRA (Resource and Conservation Recovery Act). Incinerate or dispose as directed by local, state and federal regulations.

#### 14. TRANSPORTATION INFORMATION

US DOT HAZARD CLASS Not regulated US DOT ID NUMBER Not applicable

For additional on shipping regulations affecting this material, contact the information number found on the first page

#### 15. REGULATORY INFORMATION

#### ADDITIONAL REGULATORY INFORMATION

None

#### 16. OTHER INFORMATION

Current issue date December 11th, 2025

#### Other information None

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#### PSD/COL83441L/XII/25

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