

SAFETY DATA SHEET

SECTION 1 — IDENTIFICATION

Product Identifier: Firesticks Fluorescent Marking Crayon (all colors, sizes and densities) **Product Code:** 6001,6002,6003,6004,6005,6006,6007,6008,6009,6010,6011,6012,6013,6014,

6015,6016,6017,6018,6019,6020,6021,6022,6023,6024,6025

Synonym: Crayon; Industrial wax marking crayon

Product Use: Marking on general surfaces; For use with Lumber Grade Mark readers, Chop Saws

& General Marking needs.

Company Info:

PRC of Oregon, Inc., DBA: Firesticks

Mailing: PO Box 1381, Wilsonville, OR 97070

Physical: 21730 SW 75th Ave.

Tualatin, OR 97062 Ph. 971-224-5629

Emergency.541-913-8773 info@firesticksmarkers.com www.firesticksmarkers.com

SECTION 2 — HAZARD IDENTIFICATION

Hazardous Ingredients: No hazardous ingredients set forth by 2012 OSHA Hazardous Communications Standards (29 CFR 1910.1200)

Hazardous Rating Scale:

Health-0 Fire-1 Reactivity-0

(Degree of hazard: 4=severe, 3=serious, 2=moderate, 1=slight, 0=minimal)

<u>SECTION 3 — COMPOSTION / INFORMATION ON INDGREDIENTS</u>

ComponentsCAS-No.Weight %Homogeneous MixtureN/A0%-100%*

SECTION 4 — FIRST-AID MEASURES

Inhalation: Not Applicable
Ingestion: Induce Vomiting; Consult Physician
Eyes: Not Applicable

SECTION 5 — FIRE-FIGHTING MEASURES

Suitable Extinguishing Media: Water: Heavy Mist/Spray; Sand; Fire Extinguisher (Foam, Dry,

Carbon Dioxide); -Do not use solid stream of water as it

may scatter and spread fire-

Protective Equipment and

Firefighting Precautions: Wear full fire fighting protective gear; Wear Self Contained

Breathing Apparatus (SCBA)

Hazardous Decomposition: Combustion can yield major amounts of oxides of carbon and minor

amounts of oxides of sulfur and nitrogen.

SECTION 6 — ACCIDENTAL RELEASE MEASURES

Material Released or Spilled: If not contaminated from other substance, dispose of properly Waste Disposal Method: Consult Federal, State and Local regulations regarding proper disposal

SECTION 7 — HANDLING AND STORAGE

Storage and Handling: Store in Cool, Dry, Dark location. Avoid storage near heat sources. Wash

hands thoroughly after use

Other Precautions: Not Classified as Hazardous Material

<u>SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTIONS</u>

Respiratory Protection: Not needed

Local Exhaust: Not needed

Protective Gloves: Not needed

Protective Clothing or Equipment: Not needed

Work Practices: Not Applicable

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Solid round waxOdor: "Waxy" to odorlessMelting Point: 135°F/57°COdor Threshold: N/A

Boiling Point: Not Applicable Flash Point: Not Applicable

Evaporation Rate: Not ApplicableFlammable Limits: Not ApplicableVapor Pressure: Not ApplicableVapor Density: Not ApplicableSolubility in Water: Non-SolubleSpecific Gravity (H2O=1): >1pH: Not ApplicableEvaporation Rate: Not Applicable

<u>SECTION 10 — STABILITY AND REACTIVITY</u>

Reactivity: Not reactive under normal conditions

Chemical Stability: Stable at normal ambient temperatures

Conditions to Avoid: Avoid direct contact with any source of heat or ignition

Polymerization: Will not occur

Incompatibility (Materials to avoid): Solvents; Acids, Strong oxidizing agents

<u>SECTION 11 — TOXICOLOGY INFORMATION</u>

Routes of Entry: Not Applicable

• ACUTE EFFECTS

Inhalation: Not Determined

Ingestion: May cause "upset" stomach

Eyes: Not Determined

Eyes: Not Determined

• CHRONIC EFFECTS

Inhalation: Not DeterminedSkin: Not DeterminedIngestion: Not DeterminedEyes: Not Determined

Carcinogenicity: Not Applicable

National Toxicology Program(NTP): No

International Agency for Research on Cancer(IARC) Monographs: None Occupational Safety and Health Administration(OSHA) Regulated: No

Signs and Symptoms of Exposure: Not Applicable

Medical Conditions Aggravated by Exposure: Not Determined

Date prepared: June 1,2006 Date revised: May 04,2016