

# Safety Data Sheet

7820 E. Pleasant Valley Road Independence, OH 44131 (800) 908-7028 www.Crafters-Choice.com

According to ECRegulation 1907/2006 (REACH), 12 '2/2008 (CLP) & 453/2010

Date of issu :: 07.09.2011 - Version: U\_EN/2 - Print date: February 2014

# Crafters Choice™ Matte Woodland Green Pigment Powder

#### SUBSTANCE/PREPARATION AND COMPAN IDENTIFICATION

CHEMIC AL FAMILY: SYNTHE 'IC CHROME OXIDE

FDA DESCRIPTION NAME: CHROMI JM(III) O IDE

PRODUC Γ NAME: Crafters Choice™ Matte Woodland Green Pigment Powder

### USE DESCRIPTION

Purified colors are manufactured for use in a variety of cosmetic applications. These products are produced to the highest purity standards possible.

SUPPLIER / MANUFACTURER: EMERGENCY TEL PHONE

NUMBE S:

Crafter's Choice Brands, LLC 7820 E. Pleasant Valley Road

Independence, OH 44131

(800) 908-7028

www.Crafters-Choice.com

ChemTel - (800) 255-3924 Domestic +1 813 248-0585 International

## COMPOSITION/INFORM ATION ON INGREDIENTS

CAS: 1308-38-9 RTECS #: GB6475000 ≥9 '.00% Fraction by Wt:

#### 3. HAZ ARDS IDENTIFICATION

Exposure to a large single doses may cause sneezing and dryness of mucous membranes. Could cause irritation of the mucous membranes and respirat ry tract.

Routes of Exposure: Ingestion, i halation, eye contact

Target organs: None identified Symptom of overexposure:

Low oral toxicity. Dust may irritating. Prolonged inhalation of Inhalation:

air-born dust may cause scarring o the lungs (pulmonary

fibrosis).

Ingestion: Considered armless and inert when ingested Dermal Contact: Can cause dryness, or ay cause mild irritatio 1.

Acute Eff cts: None identif ed

Chronic Effects: Repeated exposure may cause conjunctival inflammation.



According to ECRegulation 1907/2006 (REACH), 12 '2/2008 (CLP) & 453/2010

Date of issu +: 07.09.2011 - Version : U\_EN/2 - Print date : February 2014

#### EYE CON 'ACT

Flush eyes thoroughly with large amounts of water for at least fift en minutes. Get medical attention.

### SKIN CONTACT

Wash skin with water and apply moisturizers to relieve dryness. Seek medical attention in the unlikely e /ent that irritation occ rs.

# INHALA ION

Remove t i fresh air. Get medi al attentio i if breathi g is difficult.

## **INGESTI DN**

Do not give anything by mouth to an unconscious pers on. Do not induce vomiting. Get immediate medical attention.

#### 5. FIRE FIGHTING MEASULES

Nonflam table inorganic pigme it product.

### Extinguishi 1g Media

Carbon di xide, dry chemical or foam recommended. Apply water spray to cool exposed closed containers.

# Special Fire-Fighting Procedures

Self-contained breathing apparatus (SCBA) and full protective equipment recommended.

## Unusual Fire and Explosion Hazards

This prod ict will not burn.

#### General Hazard

This inorganic pigment will not ourn, and has a low le el of fire hazard.

# FLAMMA 3ILITY DATA

Flash Poi t: Non-flam nable material

Flammability Limits:

Autoignition Temperature:

Dust Cloud Ignition Temperature:

Not applicable

Not applicable

Not applicable

Not applicable

NFPA RATINGS HMIS RATINGS

Health:0Health:0Flammability:0Flammability:0Reactivity:0Reactivity:0

## 6. ACCIDENTAL RELEASE MEASUR IS

#### Small Spill

For dry powder spills, inert materials such as sand may be added to control dusting prior to cleanup. Place spilled material into appro riate waste containers for disposal.



According to ECRegulation 1907/2006 (REACH), 12 '2/2008 (CLP) & 453/2010

Date of issu +: 07.09.2011 - Version: U\_EN/2 - Print date: February 2014

### Large Spill

Contain so illed material immediately with an inert substance such as sand or earth. Transfer diluted waste material into appropriate containers for disposal.

### HAN DLING AND STORA GE

#### <u>Handling</u>

Avoid em ployee exposure throu the use of appropriate engineering control and good industrial hygiene plactices.

### Storage

Store in a moderately cool, dry, vell-ventilated area a 'ay from di ect sources of heat. Empty containers may contain product residues and should be handled appropriately. Position containers so that an 'labelling information is visible.

#### EXP SURE CONTROLS ERSONA PROTECTION

### Engineerin Controls

The use o 'local exhaust ventilat on is recommended.

## Personal Protection

NIOSH approved dust respirators are recommended when handling in areas of pigment flusting. Safety glasses are also recommended. Impervious clothing should be worn when gross contact is likely, such as when cleaning up spills of large amounts.

### **Exposure** Limits

OSHA T  $/A=2 \text{ mg/m}^3$ 

ACGIH T VA=2 mg/m<sup>3</sup>

### 9. PHY ICAL AND CHEMICAL PROPERTIES

APPEAR ANCE: Fine powder

ODOR: "Earthy" odor

MELTIN 3 POINT: No data

DENSIT:  $2.7-2.8g/cm^3$ 

SOLUBILITY: Insoluble

PERCEN 'VOLATILE: None

VAPOR PRESSURE: Not appli able

MOLECULAR FORMULA: Cr<sub>2</sub>O<sub>3</sub>

VOLATI E ORGANIC COMPOUNDS (VOC's): No le

# 10. STABILITY AND REACTIVITY

### GENERAL:

This prod ict is a stable compound and hazardous poly nerization vill not occur.

## INCOMP ATABILITY:

None kno vn under conditions o 'normal use.

## HAZARDOUS DECOMPOSITION PRODUCTS:



According to ECRegulation 1907/2006 (REACH), 12 '2/2008 (CLP) & 453/2010

Date of issu :: 07.09.2011 - Version: U\_EN/2 - Print date: February 2014

None kno vn.

#### 11. TO ICOLOGICAL INFORMATION

### **GENERAL**

Based upon industry-wide exper ence over nany years of manufacturing and published toxicological studies, many inorganic pigments in general are considered to be practically non-toxic. This low reder of toxicity is procably due to the fact that inorganic pigments are somewhat inert and insoluble substances.

# ACUTE (S HORT-TERM) TOXICIT [

No known published data available.

### CHRONIC (LONG-TERM) TOXICITY

No known published data available.

### MUTAGE ICITY

No known published data available.

## 12. ECOLOGICAL INFORM ATION

This product has not been evaluated for its acotoxicity. However, the biodegredation of inorganic colorants under aerobic conditions is expected to be poor and there is no evidence to suggest they create any significant ecological problems. Then released into the invironment. Since inorganic pigments are mostly insoluble compounds, they are believed to have minimal bioaccumulation and bioavailablity characteristics.

#### DIS 'OSAL CONSIDERA ΓΙΟΝS

#### General

This product must be disposed of in accordance with all applicable federal, state and local regulations.

### Waste Management

. Incineration or landfilling are recommended disposal techniques. Contact the state or local environmental agency for specific rules.

#### TR NSPORT INFORMAΓΙΟΝ

D.O.T. S IPPING NAME (49 FR 172.101-	102) :	Not regulated
D.O.T. H \ZARD CLASS (49 CFR 172.101-	102):	None

D.O.T. L BEL...... None

D.O.T. PLACARD...... None

REPORT ABLE QUANTITY (RQ)...... None

INTERNA IONAL

UN/NA NUMBER..... Not regulated



According to ECRegulation 1907/2006 (REACH), 12 '2/2008 (CLP) & 453/2010

Date of issu :: 07.09.2011 - Version: U\_EN/2 - Print date: February 2014

### 15. RE ULATORY INFORMATION

#### OSHA Haz ırd Communication Standard Status

This prod ict is not considered to be a hazar lous substance under OSHA's Fe deral Hazard Communication Standard 29 CF 3 1910.1200.

# Toxic Substances Control Act (TSCA) Status

All of the ingredients of this material have been report d to the U.S. EPA and are included in the TSCA chemical inventory.

# SARA Title III

Section 302 (EHS)...... N )NE Section 311/312 (Acute).....: NONE

# **RCRA**

Not regul ted as a hazardous waste under RCRA.

EINECS Io.: 2388779

# 16. OT ER INFORMATION

We have described our product concerning possible safety requirements by the above mentioned information given, to the best of our knowledge and experience. All data provided is never meant to guarantee any quality description or product properties.