

## Safety Data Sheet

# MX410, MX4143, MX4181, MX702, MX704, MX730, MX7132, MX7140 and MX7221

Emergency Telephone Numbers: 800-255-3924 ChemTel. (United States) + 1 01 813-248-0585 (Outside the United States)

Issue Date: 5/10/13

#### 1. Product Identification

Product Name: Turquoise MX-G Chemical Family: Phthalocyanine T.S.C.A. Status: Compliance

#### 2. Hazardous Ingredients

Hazardous Components: Copper CAS# 7440-50-8 1.52 %

Copper Compound 38.0%

Current TI V's: None Known

#### 3. Hazards Identification

Primary Route of Exposure

Inhalation: No Skin Absorption: No Ingestion: No

Skin Contact: Yes Eye Contact: Yes

Carcinogen Status

IARC: No NTP: No OSHA: No ACGIH: No

Chronic Effects of Overexposure

None Known

Signs and Symptoms of Overexposure

May Be Irritating to the Eyes, Skin, or Respiratory Tract.

Medical Conditions Aggravated

Persons with Any Pre-existing Skin, Eye or Respiratory Condition May Be More Susceptible to the Effects of this Product.

#### 4. Emergency and First Aid Procedures

General Information: Immediately Remove All Contaminated Clothing

Eye Contact: Wash Immediately with Large Amounts of Water for 15 Minutes,

Lifting the Upper and Lower Lids until No Evidence of Product Remain. Get Medical Attention Immediately. Do Not Wear Contact

Lenses While Handling.

Skin Contact: Remove All Contaminated Clothing Immediately. Wash

Immediately with Soap and Plenty of Water. If a Temporary Skin

Reaction Occurs, it should Be Treated as Allergic Contact Dermatitis. Launder Contaminated Clothing Before Reuse.

Ingestion: Dilute with Water. Get Medical Attention. Never Give Fluids or

Induce Vomiting If Patient Is Unconscious or Has Convulsions.

Inhalation: If Inhaled, Remove to Fresh Air. I If Not Breathing, Give Artificial

Respiration, Preferably Mouth to Mouth. If breathing Is Difficult,

Give Oxygen. Call a Physician.

#### 5. Fire and Explosion Data

Flash Point: Not Applicable

Extinguishing Media: C02 Dry Chemical Foam Water Fog

Special Fire Fighting Procedures/unusual Fire or Explosion Hazards:

Firefighters Should Be Equipped with Protective Clothing & Self-contained Breathing Apparatus to Protect Against Potentially Toxic & Irritating Fumes. In Case of Fire or Explosion, Keep Unnecessary People Away. Isolate Hazard Area

& Any Entry. Stay Upwind, out of Low Areas, and Ventilate Closed Spaces

Before Entering.

Additional Information: Avoid Dusting Conditions. May Form Explosive Dust

Mixtures with Air.

### 6. Spill or Leak Procedures

In Case Material Is Released/spilled:

Avoid Formation and Deposition of Dust. Do Not Empty into Drains or Waters. Do Not Touch or Walk Through the Spilled Material: Stop Leak If You Can Do it Without Risk. Take up with Sand or Other Non-combustible Absorbent Material or Suitable Vacuum and Place into Labeled Sealable Containers. For Further Disposal Measures See Section 13.

7. Special Precautions and Storage Data
Safe Handling: in Accord with Good Industrial Practice. Handle with Care and Avoid Personal Contact.



#### 8. Employee Protection Recommendations

General Protective Measures:

Do Not Breathe Dust. Avoid Contact with Eyes and Skin. Immediately Remove All Contaminated Clothing.

Eye Protection: Employees Should Wear Protective Eye-goggles with Side Protection Shield.

Skin Protection: Employees Should Avoid Skin Contact by Wearing Protective Clothing. Long Sleeve Shirts, Pants, Gloves e.g. of PVC or Nitrile Rubber, and Boots Are Recommended. Additional Protections Such as Impervious Suits Are Recommended When the Potential for Dermal Contact Is Significant. Employees Should Wash Their Hands and Face Before Eating and Drinking and Shower Thoroughly Before Leaving Work. Keep Away from Food and Drink Stuffs.

Respiratory Protection: Inhalation of Dust and Aerosols must Be Absolutely Prevented by the Use of a NIOSH Approved Dust Respirator.

Ventilation: Use Local Ventilation.

Other: Wear Overalls, Apron or Other Protective Clothing.

#### 9. Physical Data

Appearance: Powder Color: Dark Blue Odor: None

Solubility in Water: 120 G/l at 20 deg C

Ignition Temp: N.A. Bulk Density: N.A.

pH: 7.0 109/l at 20 deg C

% Volatile: 0.02

### 10. Reactivity Data

Thermal Decomposition: No Thermal Decomposition When Stored and Handled Correctly.

Hazardous Reactions: in the Case of Dusty Organic Products the Possibility of a Dust Explosion Should Always Be Considered.

#### 11. Toxicological Data

Animal Toxicity Oral - Ld50 (Ingestion): > 5000 mg/kg (Rat)

Fish, LC50: > 100 mg/l 96hr(oncorhynchus

mykiss)

Eye Effects: Non-irritant (Rabbit Eye)
Skin Effects: Non-irritant (Rabbit)

Sensitization: May Cause Sensitization by

Inhalation And Skin Contact.

#### 12. Ecological Data

Biodegradability: < 20%

Bacteria Toxicity IC50: > 10 mg/l (Activated Sludge)

COD 1,100 mg/l

AOX: ND

### 13. Disposal Considerations

Product: If Utilization Or Recycling of the Product Is Not Possible, it Should Be Disposed of in Accordance With Existing Federal, State and Local Environmental Regulations, e.g. by Incineration in a Suitable Plant. Uncleaned Packaging: Soiled, Empty Containers Are to Be Treated in the Same Way as the Contents.

#### 14. Shipping Data

Proper Shipping Name: Non-hazardous Ink Material

D.O.T. Hazard Classification: Not Regulated

Frt. Class Package: 55

IATA(C.P.): Non-regulated MDG: Non-regulated

#### 15. Regulatory Data

US Regulations:

TSCA: the Components of this Product Are Listed on the TSCA Inventory Sara 313: this Product Is Subject to Sara Title III Section 313 Reporting Requirements under 40 CFR 372.

Copper Compounds 38%, Copper 1.52 %

Sara 312: Immediate (Acute) Health Hazard No

Delayed (Chronic) Health Hazard No

Fire Hazard No Sudden Release of Pressure No Reactivity No

Other Regulations: Label in Accordance with the EEC Directives:

Hazard Symbols: Xn Harmful Contains: Reactive Dyestuff

R 42/43: May Cause Sensitization by Inhalation and Skin Contact.

S22: Do Not Breathe Dust. S24: Avoid Contact with Skin. S37: Wear Suitable Gloves.

This Product Is Not Subject to the German Ordinance That Bans Certain Azo Dyes or the 19th Amendment of the Council Directive 76/769/EEC.

California Proposition 65: this Product Contains Components Currently on the California List of Known Carcinogens and Reproductive Toxins

### Formaldehyde (50-00-0) 180 ppm

#### 16. Other Information

The manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the specific purposes referred to in its directions for use, subject to the inherent risks referred to in the material safety data sheet for this product. The manufacturer makes no other expressed or implied warranty of fitness or merchantability or any other expressed or implied warranty. In no case shall the manufacturer be liable for consequential, special, or indirect damages resulting from the use or handling of this product.

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