MSDS #: P600

Page 1 of 3

Chartpak, Inc.

One River Road
Leeds, MA 01053
Creation

Phone: 413-584-5446 or 800-628-1910

Emergency Medical Number: 888-786-0972

Creation Date: June 23, 2008

Section One: Product Information

Product Name: Grumbacher Pre-Tested Oil Colors

Product Sizes: 24 ml, 37 ml, 150 ml

Product Class: Artists' Oil Paint

ection Two:	Ingredients			
Ingredients		CAS Number	% by Weight	PEL/TLV
None				

Section Three: Hazards Identification

This product is considered safe under normal use conditions.

Section Four: First Aid Measures

Inhalation: None under normal use conditions.

Skin Contact: None under normal use conditions.

Eye Contact: None under normal use conditions.

Ingestion: None under normal use conditions.

This Material Safety Data Sheet is applicable to the consumer use of the following colors: P001G, P00111G (150mL), P002G, P006G, P016G, P021G, P023G, P02311G (150mL), P024G, P02411G (150mL), P061G, P064G, P076G, P07611G (150mL), P080G, P086G, P110G, P112G, P115G, P11511G (150 ml), P116G, P120G, P134G, P142G, P150G, P156G, P160G, P163G, P168G, P16811G (150mL), P169G, P170G, P171G, P17111G (150mL), P172G, P17211G (150mL), P182G, P202G, P203G, P20311G (150mL), P205G, P208G, P211G, P216G, P220G, P222G, P223G, P230G, P244G, P24411G (150mL), P306G, P307G

Page 2 of 3

Section Five: **Fire Fighting Measures**

Flash Point: Not flammable

Flammability Limits (% by volume): Lower: Not explosive Upper: Not explosive

Extinguishing Media: As appropriate for surrounding area.

Special Fire Fighting Measures: No special fire fighting procedures.

Unusual Fire and Explosion

Hazards:

Not combustible

Section Six: Accidental Release Measures

No special spill procedures required

Section Seven: Handling and Storage

Handling: No special handling requirements.

Storage: Store in a cool area.

Section Eight: Exposure Controls and Personal Protection

Respiratory Protection and

Special Ventilation Requirements:

None required

Other Protective Equipment

(Gloves, Goggles, Etc.):

None

Work/Hygiene Practices: Studio hygiene rules should be observed. Wash thoroughly before eating, drinking, or smoking.

Section Nine: Physical and Chemical Properties

Boiling Point: Not determined Melting Point: Not determined Vapor Pressure: Not determined Specific Gravity: Not determined

Specific Vapor Density (AIR = 1): Not determined Evaporation Rate (Butyl Acetate = 1): Not determined

Solubility in Water: Not determined Reactivity in Water: Non-reactive

Appearance and Odor: Colored paints; oily odor

Section Ten: Stability and Reactivity

Stability: Stable

Excessive heat Conditions to Avoid: Chemical Incompatibility: None known Hazardous Decomposition: None known Hazardous Polymerization: Will not occur

Page 3 of 3

Section Eleven: **Toxicological Information**

IARC Monographs: No

National Toxicology Program: No

OSHA Regulated: No

Effects/Symptoms of

Acute Exposure:

None expected

None expected

Effects/Symptoms of Chronic Exposure:

None known

Medical Conditions Usually Aggravated By Overexposure of This Product:

Section Twelve: Ecological Information

Not available

Section Thirteen: Disposal Considerations

Dispose in accordance with Federal, State, and Local Regulations.

Section Fourteen: Transport Information

Not regulated as a hazardous material by DOT, IMO, or IATA.

Section Fifteen: Regulatory Information

TSCA INVENTORY:

The product on this Material Safety Data Sheet is not listed on the United States Environmental Protection Agency Toxic Substances Control Act Inventory. However, the components of the product are included in the TSCA Inventory.

Section Sixteen: Other Information

HMIS Code

Health 0

Flammability 0

Reactivity 0

Personal Protection N/A Chartpak, Inc. is a member of The Art and Creative Materials Institute, Inc. This product is certified by the Institute to be labeled in accordance with the voluntary chronic hazard labeling standard ASTM D4236 and is labeled with the AP Nontoxic Seal. Products bearing the AP Approved Product Seal of The Art and Creative Materials Institute, Inc. are certified in a program of toxicological evaluation by a medical expert, subject to the approval of the Institute Toxicological Advisory Board, to contain no materials in sufficient quantities to be toxic or injurious to humans, or to cause acute or chronic health problems.

0=Minimal / 4 = Severe

May be used to comply with OSHA Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements.