Section 1

American Art Clay Co., Inc. Reward Ceramic Color Mfrs.. Co.

4717 W. Sixteenth Street Indianapolis, IN 46222

EMERGENCY TELEPHONE NO .:

(317) 244-6871, (800) 428-3239, (800) 358-8252,

or contact your local poison control center.

TELEX 272145 AMACO IND

PRODUCTCLASS: Modeling Material

TRADE NAME:

Friendly Plastic

MANUFACTURERS CODE IDENTIFICATION:

5719-00 5763-00

15923300# 5764-00 725-04 5765-00

X=28

FOX 1237 recronence

Section II - HAZARDOUS INGREDIENTS				
PERCENT	PPM .TL\	/ mg _: M3	LEL	VAPOR PRESSURE
				•
		.TL	TLV	.TLV

SPECIAL LABELING INSTRUCTIONS

American Art Clay Co., Inc./Reward Ceramic Color Mfrs., Co. is a member of the Art and Craft Material Institute, 715 Boylston St., Boston MA 02116. Our art and craft materials are certified by the Institute to be labeled in accordance with the voluntary chronic hazard labeling standard ASTM D-4236 (American Society for Testing and Materials). This product is appropriately labeled with one of the following nontoxic seals:



"Products bearing the Certified Products Seal or the AP Approved Product Seal of The Art Craft Materials Institute, Inc. are certified in a program of toxicological evaluation by a medical expert, subject to review by the Institute's 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.



In addition, products bearing the CP Seal meet specific requirements of materials, workmanship, working qualities and color described in the appropriate Product Standard issued by The Art and Craft Materials Institute, Inc. or other recognized standards organization.

Section III - PHYSICAL DATA

Melting Point - 140 - 144°F

DENSITY: [XNOT APPLICABLE, ☐ HEAVIER, ☐ LIGHTER, THAN AIR

EVAPORATION RATE: (XNOT APPLICABLE,

FASTER. SLOWER, THANETHER

PERCENT VOLATILE BY VOLUME: None SPECIFIC GRAVITY:

1.15

Section IV - FIRE AND EXPLOSION HAZARD DATA

DOTCATAGORY: None

Auto-ignition - 38°C+/-5°C

EXTINGUISHING MEDIA. [] NOT APPLICABLE - no fire or explosion hazard Use water spray, carbon dioxide, dry chemical, alcohol-type or universal-type foams. UNUSUAL FIRE AND EXPLOSION HAZARDS [] NONE

Not Available SPECIAL FINE FIGHTING PROCEDURES: [] NONE Use self-contained breathing apparatus and protective clothing.

-528

THRESHOLD LIMIT VALUE: TLV - not established NOD-Toxic - Bears AB Soci Conforms to ASTA D 1076
Non-Toxic - Bears AP Seal - Conforms to ASTM D-4236 EFFECTS OF OVEREXPOSURE:
None currently known
EMERGENCY AND FIRST AID PROCEDURES: Skin: wash with soap and water.
Eyes: Flush with water.
Section VI - REACTIVITY DATA
STABILITY: UNSTABLE X STABLE CONDITIONS TO AVOID: NONE INCOMPATIBILITY (materials to avoid): None
HAZARDOUS DECOMPOSITION PRODUCTS. Combustion may form carbon monoxide and/or carbon dioxide under certain conditions.
HAZARDOUS POLYMERIZATION: [] MAY OCCUR
Section VII - SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED. Collect for disposal
Correct for disposal
waste Disposal METHOD: Dispose in accordance with federal, state, and local regulations.
Section VIII - SPECIAL PROTECTION INFORMATION
RESPIRATORY PROTECTION None
VENTILATION: General (mechanical) room ventilation is expected to be satisfactory.
PROTECTIVE GLOVES: Nane
EYE PROTECTION: NONE OTHER PROTECTIVE EQUIPMENT: NONE
None None
Section IX - SPECIAL PRECAUTIONS
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NONE
None
OTHER PRECAUTIONS:
None
·

Section V - HEALTH HAZARD DATA