

8766-XX ✓

* Blick Modeling Clay *

33211-XXXX

Rec'd 07-16-01

MATERIAL SAFETY DATA SHEET

ART CHEMICAL PRODUCTS, INC.

date prepared: March 2001

PO BOX 678

1019 SALAMONIE AVE

HUNTINGTON, IN 46750

Phone/Fax (219)356-2328

SECTION 1 - IDENTITY

COMMON NAME: KLEAN KLAY (ALL COLORS) HMIS: H/0 F/0 R/0
 (TRADE NAME)
 CHEMICAL NAME: MODELING CLAY CHEMICAL FAMILY: MODELING CLAY
 FORMULA: CAS NO.
 KAOLIN CLAY 1332-58-7
 CALCIUM SULPHATE 07778-18-9
 PETROLATUM 8009-03-8
 CASTOR OIL 68187-76-8
 CALCIUM CARBONATE 1317-65-3

SECTION 2 - HAZARDOUS INGREDIENTS

none

SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS

Boiling Point: na
 Specific Gravity: (H₂O=1) 2.447 Vapor Pressure (mmHg) na
 Evaporation Rate: (_____ =1) na
 % Volatile by volume @ 400 degrees F: 39.44
 Vapor Density (air = 1) na
 Solubility in Water: na
 Reactivity in Water: none
 Appearance & Odor: Pliable solid - no odor

SECTION 4 - FIRE & EXPLOSION DATA

Flash Point: 465 degrees F
 Flammable Limits in Air % by Volume: lower: na upper: na
 Auto-Ignition Temperature: na
 Extinguisher Media: Foam, dry chemical, water fog
 Special Fire Fighting Procedures: none
 Unusual Fire and Explosion Hazards: none

V-222

SECTION 5 - PHYSICAL HAZARDS

Stability: Stable

Conditions to avoid: None known

Incompatibility (Materials to Avoid): None known

Hazardous Decomposition Products: None known

Hazardous Polymerization: Will not occur

Conditions to Avoid: None known

SECTION 6 - HEALTH HAZARDS

Threshold Limit Value: none

Signs and Symptoms of Exposure: none

Medical Conditions Generally Aggravated by Exposure: none

Chemical Listed as Carcinogen or Potential Carcinogen by:
 NTP no OSHA no IARC - no

Emergency and First Aid Procedures:

1. Inhalation:	na
2. Eyes:	Remove as any foreign object.
3. Skin:	Wash with soap and water
4. Ingestion:	Not know to cause a problem.

SECTION 7 - SPECIAL PROTECTION INFORMATION

None needed

SECTION 8 - SPECIAL PRECAUTIONS AND SPILL PROCEDURE

Precautions to be Taken

in Handling and Storage: Store at room temperature

Steps to be taken in case of spill: No special

Waste Disposal Method: Dispose of in accordance with local, state, and federal regulations

SARA SECTION 313 NOTIFICATION

This product does not contain toxic chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

ART CHEMICAL PRODUCTS, INC.

*Creative
Imagination
Takes
Shape
with*



FIRMNESS:

Four degrees of firmness offered: Regular and Firm are used in most industrial and craft applications. Soft and Extra Firm are preferred in a few special applications.

SOFT
Consistency
(Natural/Tan only)

REGULAR
Consistency
(Variety of colors)

FIRM
Consistency
(Natural/Tan only)

EXTRA FIRM
Consistency
(Natural/Tan only)

INDUSTRIAL, CRAFT, HOBBY & SCHOOL

Art Chemical Products produces non-drying, non-hardening, no-sulfur modeling clay for a variety of applications. It is also non-toxic, sanitary, and odorless. Klean Klay has a smooth, firm consistency to retain the shape into which it is molded. Easy to handle and work with, Klean Klay is easily hand-pliable at room temperature.

Klean Klay Modeling Clay is a suitable mold-making material for:

- Cultured Marble Products
- RTV Silicone Rubber Molding • Fibre Glass Molding
- Metal Casting • Taxidermy • Product Development Modeling
- Architectural Modeling • School and Art Supply Use

A variety of package sizes is available. You can obtain Klean Klay in the size and type of package that best suits your needs. Private label packaging is also available.

Klean Klay is available in solid colors per box or assorted colors per box. It is also available in individually wrapped sticks.

Available colors are:

- Red • Yellow • Blue • Green • Brown • Gray-Green
- Terra-Cotta • Orange • Natural • Cream • Gray



MEETS PERFORMANCE
STANDARD ASTM D-4236

Item Numbers: 33211-1006 33211-1106 33211-2501 33211-3006 33211-4006 33211-4500 33211-5001 33211-7006 33211-7007 33211-8006 33211-8176 33211-8206