VAN AKEN Van Aken International						
SAFETY DATA SHEET						
SECTION 1	DENTIE	CATION OF TH				
Identification of the Substance or Preparation	DENTIFY	CATION OF TH	L SUBSTAN	Revision date		
Product Class: Modeling Clay Trade Name: Van Aken (Plastalina, Claytoon) Product code: 10000 & 18000 Series				04-May-15 Previous revision date 16-March-11 File designation		
Use of Substance / Preparation This product is used as modeling clay	for various	art projects.				
Chemical name Not Applicable	Chemica			S No. ot Applicable		
Manufacture's Name and issuing location	Γινοι Αμ					
VAN AKEN INTERNATIONAL.		EMERG	ENCY PHON	NE NUMBER		
3265 FORTUNE DRIVE		1 - (843) – 767 - 8272				
NORTH CHARLESTON, SC 29418						
	Manuf	acturing site				
3265 Fortune Dr., North Charleston, SC 29418						
SECTION	2 4 4 7	ARDS IDENTIF				
Product Description: This product is Health Hazards: Non-Hazardous – No Flammability Hazards: Non-Flammat Reactivity Hazards: This product is no Environmental Hazards: Release of the environment. Emergency Recommendations: Emergency Recommendations: Emergency fire protection appropriate for the situat EU LABELING AND CLASSIFICATIO substance or preparation according to INDEX NUMBER: EC# 215-279-6 This substance is no EC# 232-315-6 This substance is no GHS CLASSIFICATIONS: None Known SIGNAL WORD : Caution ! HAZARD STATEMENT: None Known PREVENTION STATEMENT : None Known RESPONSE STATEMENT: None Known	t listed in t	to have hazardous is not expected to o ponders must have h they are respondi- oduct does not meet tions (EC) No 1272. the Annex I of Reg	health effects. cause adverse personal prote ng. the definition /2008. ulation (EC) N ulation (EC) N	effects to the aquatic ective equipment and of a hazardous to 689/2008. to 689/2008.		
			e: 0 = Minimal 1 = Sligh Serious 4 = Severe * = (			
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VAN AKEN ® Van Aken International SAFETY DATA SHEET						
Material: PLASTALINA/CLAYTOON, 10000/18000 Version: 1						
HEALTH EFFECTS OF ACUTE HEALTH HAZ EYES: Not expected to SKIN: Not expected to INHALATION: Not exp INGESTION: Exposure POTENTIAL CHRONIC AGGRAVATION OF P CHRONIC: This produce probable or suspected	ARDS: be a hazard cause irritatio ected to caus is unlikely. T C HEALTH E RE-EXISTING ct does not co	, however contact i on or other health e riritation to respi his product can ca <b>FFECTS:</b> None kn <b>G CONDITIONS:</b> Nontain any ingredie	effects. ratory system. uuse gastrointestir own. lone known	nal irritation.		
SECTION	1 3 – COM	POSITION / INF	ORMATION (	ON INGREDIEI	NTS	
Hazardous Ingredients:	WT%	CAS#	EINECS #	Hazard Classification	Risk Phrases	
Proprietary Mixture Balance of other ingredient in concentration (or 0.1% for respiratory sensitizers).			Proprietary	Not Classified	None None	
NOTE: ALL WHMIS required information is included in appropriate sections based on the ANSI Z400.1-2004 format. This product has been classified in accordance with the hazard criteria of the CPR and the MSDS contains all the information required by the CPR, EU Directives and the Japanese Industrial Standard <i>JIS Z 7250: 2000</i> .						
		TION 4 FIRST				
EYES	If material contacts the eye, immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids open. GET MEDICAL ATTENTION IF IRRITATION CONTINUES.					
SKIN	Wash affected area with plenty of soap and water. GET MEDICAL ATTENTION IF IRRITATION OCCURRS OR PERSISTS					
INHALATION	If breathing becomes difficult remove victim to fresh air and provide oxygen if breathing is difficult. If not breathing, give artificial respiration, preferably mouth to mouth. GET MEDICAL ATTENTION.					
INGESTION If ingested, get immediate medical attention. Do not induce vomiting unless instructed to do so by medical personnel. Never give anything by mouth to a victim who is unconscious or is having convulsions. NOTES TO PHYSICIAN: Treat symptoms and eliminate overexposure.						
SECTION 5 FIRE FIGHTING MEASURES						
FLASH POINT: 415 °F AUTOIGNITION TEMP FLAMMABLE LIMITS FIRE EXTINGUISHING Water Spray: Yes Foam: Yes Halon: Yes UNUSUAL FIRE AND Explosion Sensitivity to SPECIAL FIRE-FIGHT Structural firefighters m	ERATURE: (in air by vo MATERIAL EXPLOSION Mechanical Static Discha ING PROCE	lume, %): Lower N S: Use fire extingu Carbo Dry C Other HAZARDS: None Impact: No arge: No DURES: Incipient f	ishing methods lis on Dioxide: Yes chemical: Yes r: Any "C" Class known	ould wear eye pro		
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## Van Aken International

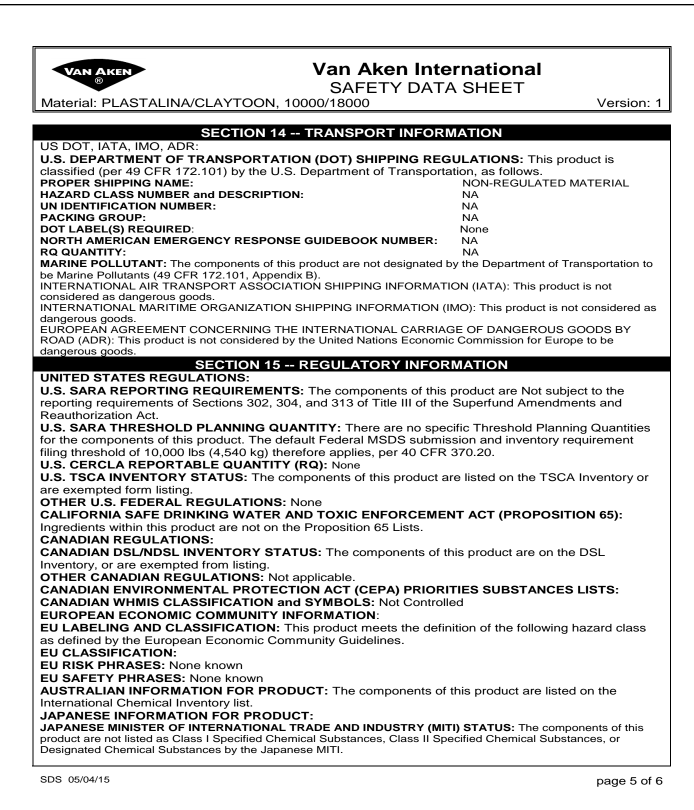
SAFETY DATA SHEET

Version: 1

Material: PLASTALINA/CLAYTOON, 10000/18000

Hazardous decomposition produ	If no, which condition If NO, which ones? Strong oxidizin ditions oid extreme hea							
Compatibility with other substances YES [] NO [X] Reactivity, and under what cond Stable; condition to ave Hazardous decomposition produ	Strong oxidizir		≥s, chlorine					
substances YES [ ] NO [X] Reactivity, and under what cond Stable; condition to ave Hazardous decomposition produ	Strong oxidizir		≥s, chlorine					
YES [ ] NO [X] Reactivity, and under what cond Stable; condition to avo Hazardous decomposition produ	ditions oid extreme hea	ng agents, eg., peroxide	es, chlorine					
Reactivity, and under what cond Stable; condition to avo Hazardous decomposition produ	oid extreme hea							
Stable; condition to ave Hazardous decomposition produ	oid extreme hea							
Hazardous decomposition produ		Stable: condition to avoid extreme heat						
Thermal decomposition	Hazardous decomposition products							
	Thermal decomposition may produce carbon dioxide and carbon monoxide.							
S	SECTION 11 TOXICOLOGICAL INFORMATION							
<b>TOXICITY DATA:</b> <b>TOXICOLOGICAL DATA:</b> <b>DUKE UNIVERSITY SCHOOL OF MEDICINE</b> has completed a toxicological evaluation of this product(s) and have found no hazardous component or contaminant level or effect of the products themselves that would require acute or chronic hazard labeling to conform with ASTM D4236, the Labeling for Hazardous Art Materials Act, LHAMA regulations (16 CFR 1500.14(B)(8), or the Federal Hazardous Substances Act. These products are classified as NOT being toxic, corrosive, skin/eye irritants, or a strong sensitizer as defined in 16 CFR 1500.3(b)(5), and 1500.3(b)(7) – (9) of the Federal Hazardous Substances Act. These product(s) do not require labeling under the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65). These products do not contain hazardous substances when evaluated under ASTM F963.8.2 of the Standard Consumer Safety Specification for Toy Safety. This evaluation is in accord with the 1984 CPSC Policy Statement on Animal Testing. Conducted by a board certified toxicologist as defined by 16 CFR 14(B)(8). A completed a review of this product(s) under Canada's Hazardous Products Act, including CCCR-2001, Hazardous Products (Toys) Regulations and Surface Coating Materials Regulations. No restrictions, labeling or special packaging are required. Specifically, this product is not considered a toxic hazard, sensitizer, irritant or corrosive substance as described in CHPA c.r.c., c.931 sections 10 and 11 and no materials described in section 14 are used in this product and does not contain a toxic substance, corrosive substance, irritant or sensitizer as defined in CHPA-2001 R.S. c. H-3 schedule I part II, item 13 (p) & (q).								
CARCINOGENIC EFFECTS:Mutagenic effects:Not available.Teratogenic effects:Not available.Cancer ListsNTP Carcinogen								
Ingredient All Ingredients	<b>Known</b> No	Anticipated No	IARC Category None					
SECTION 12 ECOLOGICAL INFORMATION								
ALL WORK PRACTICES MUST BE AIMED AT ELIMINATING ENVIRONMENTAL CONTAMINATION. ENVIRONMENTAL FATE: No Data Available Oxygen Demand Data: No data available ENVIRONMENTAL TOXICITY: Acute Aquatic Effects Data: No data available ENVIRONMENTAL TOXI								
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	n Aken International			
S.	AFETY DATA SHEET			
Material: PLASTALINA/CLAYTOON, 10000/18	000 Version: 1			
JAPANESE ENCS INVENTORY: The components of this	s product are on the ENCS Inventory as indicated in the			
section on International Chemical Inventories, below.				
POISONOUS AND DELETERIOUS SUBSTANCES CONTROL LAW: No component of this product is a listed				
Specified Poisonous Substance under the Poisonous and Deleterious Substances Control Law. INTERNATIONAL CHEMICAL INVENTORIES:				
Listing of the components on individual country Chemical Inventories is as follows:				
Asia-Pac: Listed				
Australian Inventory of Chemical Substances (AICS): Listed				
Korean Existing Chemicals List (ECL): Listed Japanese Existing National Inventory of Chemical Substances (ENCS): Listed				
Philippines Inventory if Chemicals and Chemical Substances (LINGS). Listed				
Swiss Giftliste List of Toxic Substances: Listed				
SECTION 16 OTHER Recommended uses and restrictions				
Please consult the product label for specific product information				
Further Information				
Website: www.vanaken.com				
Source used				
Duke Toxicology, Supplier Information.				
Prepared by	Signature			
S. Knick	S. Knick			
Disclaimer				
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