MSDS for #33268 - PLASTALNA MODEL CLAY

33268-XXXX

VAN AKEN ®	Var	n Aken Interna	atior	nal
SAFETY DATA SHEET				
	NTIEI	CATION OF THE SUB	STAN	
Identification of the Substance or Preparation				Revision date
Product Class: Modeling Clay		29-Jan-19 Previous revision date		
Trade Name: Van Aken (Plastalina, C	laytoor	າ)		04-May-15
Product code: 10000 & 18000 Series				File designation
Use of Substance / Preparation				
This product is used as modeling clay for v Chemical name	/arious a		CA	S No.
Not Applicable		plicable		ot Applicable
Manufacture's Name and issuing location VAN AKEN INTERNATIONAL.		EMERGENCY	PHON	NE NUMBER
1564 WARING RD. NW		1 - (888) -	- 222 ·	- 3089
DALTON, GA 30721		Issuer's phone number		
		888-222-3089		
	Manufa	acturing site		
1564 WARI	NG RD	NW DALTON,GA 30721		
SECTION 2 -	- HAZ	ARDS IDENTIFICATIO	ON	
EMERGENCY OVERVIEW: Caution!				
Product Description: This product is pig				
Health Hazards: Non-Hazardous – Not ex Flammability Hazards: Non-Flammable	cpected	to have hazardous health o	effects.	
Reactivity Hazards: This product is not re	eactive.			
Environmental Hazards: Release of the p	product	is not expected to cause a	dverse	effects to the aquatic
environment. Emergency Recommendations: Emerge	encv resi	oonders must have person	al prote	ective equipment and
fire protection appropriate for the situation	to which	n they are responding.		
EU LABELING AND CLASSIFICATION: 1 substance or preparation according to EU			finition	of a hazardous
INDEX NUMBER:	Regula	IONS (EC) NO 1272/2008.		
EC# 215-279-6 This substance is not lis		0	· ·	
EC# 232-315-6 This substance is not lis GHS CLASSIFICATIONS:	ted in t	he Annex I of Regulation	(EC) N	lo 689/2008.
None Known	-		FLAMM	ABILITY
SIGNAL WORD: Caution !	Des con activo	H HAZARD (BLUE) 0		
HAZARD STATEMENT: None Known	FLAM	MABILITY HAZARD (RED) 0		
PREVENTION STATEMENT :	REAC			
None Known RESPONSE STATEMENT :	Eves .	RESPECTORY MANDS REDY	≺-	- >
None Known	For Re	Set SECTION 8 Set SECTION 8	отн	ER
			14 Mail	
		Scale: 0 = Minim 3 = Serious 4 = S		
SDS 01/29/19				page 1 of 6

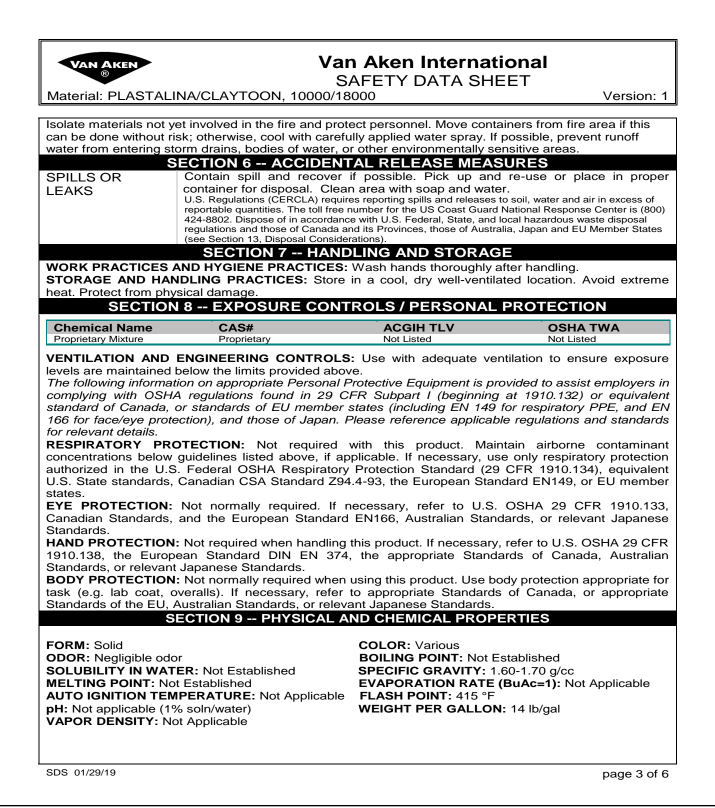
Item Numbers: 33268-1041, 33268-1045, 33268-1091, 33268-1095, 33268-1121, 33268-1125, 33268-2055, 33268-2055, 33268-2552, 33268-2552, 33268-2621, 33268-2981, 33268-3031, 33268-3031, 33268-3031, 33268-4025, 3326

					
VAN AKEN ® Van Aken International SAFETY DATA SHEET					
Material: PLASTALIN	A/CLAYT				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 PI CHRONIC: This produce	ARDS: be a hazard cause irritat ected to cau is unlikely. C HEALTH E RE-EXISTIN ct does not c	d, however contact r ion or other health e ise irritation to respi This product can ca EFFECTS: None kn IG CONDITIONS: N contain any ingredie	effects. ratory system. use gastrointestin own. lone known	al irritation.	
probable or suspected		0			
SECTION Hazardous Ingredients:	<u>и 3 – сом</u> wт%	IPOSITION / INF CAS#	EINECS #	Hazard Classification	S 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				
INHALATION	IRRITATION OCCURRS OR PERSISTS 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 TEMPERATURE: Not Applicable FLAMMABLE LIMITS (in air by volume, %): Lower NA Upper NA FIRE EXTINGUISHING MATERIALS: Use fire extinguishing methods listed below: Water Spray: Yes Carbon Dioxide: Yes Foam: Yes Dry Chemical: Yes Halon: Yes Other: Any "C" Class UNUSUAL FIRE AND EXPLOSION HAZARDS: None known Explosion Sensitivity to Mechanical Impact: No Explosion Sensitivity to Static Discharge: No SPECIAL FIRE-FIGHTING PROCEDURES: Incipient fire responders should wear eye protection. Structural firefighters must wear Self-Contained Breathing Apparatus and full protective equipment.					
SDS 01/29/19					page 2 of 6

SDS 01/29/19

page 2 of 6

Item Numbers: 33268-1045, 33268-1045, 33268-1091, 33268-1095, 33268-1121, 33268-1125, 33268-2055, 33268-2055, 33268-2551, 33268-2552, 33268-2621, 33268-2621, 33268-2985, 33268-301, 33268-301, 33268-301, 33268-4025, 33268-4



Item Numbers: 33268-1041, 33268-1045, 33268-1091, 33268-1095, 33268-1121, 33268-1125, 33268-2055, 33268-2055, 33268-2552, 33268-2552, 33268-2621, 33268-2621, 33268-2981, 33268-301, 33268-301, 33268-301, 33268-4025, 33268-4



Van Aken International

SAFETY DATA SHEET

Version: 1

Material: PLASTALINA/CLAYTOON, 10000/18000

	SECTION 1	10 STABILITY AND REA	ACTIVITY	
Chemical stability	If no, which con			
YES [X] NO [If NO, which one	2		
substances		es? izing agents, eg., peroxide	s chlorine	
YES [] NO [X		izing agents, eg., peroxide		
Reactivity, and under what				
Stable; condition to		heat		
Hazardous decomposition		a carbon diavida and carb	an manavida	
i nermai decomposi	tion may produc	ce carbon dioxide and carb	oon monoxide.	
	SECTION 11	TOXICOLOGICAL INF	ORMATION	
TOXICITY DATA:				
TOXICOLOGICAL DA	ATA:			
DUKE UNIVERSITY	SCHOOL OF MED	DICINE has completed a toxic	cological evaluation of this product(s)	
and have found no ha	zardous compone	ent or contaminant level or eff	ect of the products themselves that	
would require acute o	r chronic hazard la	abeling to conform with ASTN	A D4236, the Labeling for Hazardous	
			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 requ	ure labeling under	the Safe Drinking Water and	Toxic Enforcement Act of 1986	
			es when evaluated under ASTM	
			ety. This evaluation is in accord with	
the 1984 CPSC Policy	Statement on An	nimal Testing. Conducted by a	a board certified toxicologist as	
defined by 16 CFR 14	(B)(8). A complete	ed a review of this product(s)	under Canada's Hazardous Products	
Act, including CCCR-2	2001, Hazardous I	Products (Toys) Regulations	and Surface Coating Materials	
			ed. Specifically, this product is not	
			as described in CHPA c.r.c., c.931 d in this product and does not contain	
			ed in CHPA-2001 R.S. c. H-3	
schedule I part II, item				
CARCINOGENIC E	FFECTS.			
Mutagenic effects:	Not ava	ailabla		
Teratogenic effects:		allable.		
Cancer Lists		anable. arcinogen		
Cancer Lists	NIF C	archogen		
Ingredient	Known	Anticipated	IARC Category	
All Ingredients	No	No	None	
	SECTION 4	2 ECOLOGICAL INFO	RMATION	
			RONMENTAL CONTAMINATION.	
ENVIRONMENTAL F. Oxygen Demand Data				
ENVIRONMENTAL T				
Acute Aquatic Effects		ailable		
		3 DISPOSAL CONSIDE	RATIONS	
PREPARING WASTE	S FOR DISPOS	AL: Waste disposal must be	in accordance with appropriate U.S.	
Federal, State, and lo	cal regulations, the	ose of Canada, Australia, EU	Member States and Japan.	

SDS 01/29/19

page 4 of 6

Item Numbers: 33268-1045, 33268-1091, 33268-1095, 33268-10121, 33268-1121, 33268-2051, 33268-2055, 33268-2551, 33268-2521, 33268-2521, 33268-2521, 33268-2621, 33268-2621, 33268-2985, 33268-301, 33268-301, 33268-301, 33268-4025, 33268-405, 33268-405, 33268-405, 33268-405, 33268, 405

Material: PLASTALINA/CLAYTOON, 10000/18000



Van Aken International

SAFETY DATA SHEET

Version: 1

SECTION 14 TRANSPORT INFORI	MATION
US DOT, IATA, IMO, ADR:	
U.S. DEPARTMENT OF TRANSPORTATION (DOT) SHIPPING REG	GULATIONS: This product is
classified (per 49 CFR 172.101) by the U.S. Department of Transporta	ation, as follows.
PROPER SHIPPING NAME:	NON-REGULATED MATERIAL
HAZARD CLASS NUMBER and DESCRIPTION:	NA
UN IDENTIFICATION NUMBER:	NA
PACKING GROUP:	NA
DOT LABEL(S) REQUIRED:	None
NORTH AMERICAN EMERGENCY RESPONSE GUIDEBOOK NUMBER:	NA
RQ QUANTITY:	NA
MARINE POLLUTANT: The components of this product are not designated by	by the Department of Transportation to
be Marine Pollutants (49 CFR 172.101, Appendix B).	
INTERNATIONAL AIR TRANSPORT ASSOCIATION SHIPPING INFORMAT considered as dangerous goods.	ION (IATA): This product is not
INTERNATIONAL MARITIME ORGANIZATION SHIPPING INFORMATION (IMO). This product is not considered as
dangerous goods.	
EUROPEAN AGREEMENT CONCERNING THE INTERNATIONAL CARRIA	
ROAD (ADR): This product is not considered by the United Nations Economi	ic Commission for Europe to be
dangerous goods.	
SECTION 15 REGULATORY INFOR	RMATION
UNITED STATES REGULATIONS:	
U.S. SARA REPORTING REQUIREMENTS: The components of this	product are Not subject to the
reporting requirements of Sections 302, 304, and 313 of Title III of the	
Reauthorization Act.	
U.S. SARA THRESHOLD PLANNING QUANTITY: There are no specific	cific Threshold Planning Quantities
for the components of this product. The default Federal MSDS submis	0
filing threshold of 10,000 lbs (4,540 kg) therefore applies, per 40 CFR	, i
U.S. CERCLA REPORTABLE QUANTITY (RQ): None	010.20.
U.S. TSCA INVENTORY STATUS: The components of this product a	are listed on the TSCA Inventory or
are exempted form listing.	are listed on the 13CA inventory of
OTHER U.S. FEDERAL REGULATIONS: None	
CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEME	
	NT ACT (PROPOSITION 65):
Ingredients within this product are not on the Proposition 65 Lists.	
CANADIAN REGULATIONS:	
CANADIAN DSL/NDSL INVENTORY STATUS: The components of t	this product are on the DSL
Inventory, or are exempted from listing.	
OTHER CANADIAN REGULATIONS: Not applicable.	
CANADIAN ENVIRONMENTAL PROTECTION ACT (CEPA) PRIORI	
CANADIAN WHMIS CLASSIFICATION and SYMBOLS: Not Control	led
EUROPEAN ECONOMIC COMMUNITY INFORMATION:	
EU LABELING AND CLASSIFICATION: This product meets the defin	nition of the following hazard class
as defined by the European Economic Community Guidelines.	5
EU CLASSIFICATION:	
EU RISK PHRASES: None known	
EU SAFETY PHRASES: None known	
AUSTRALIAN INFORMATION FOR PRODUCT: The components of	this product are listed on the
International Chemical Inventory list.	
JAPANESE INFORMATION FOR PRODUCT:	
	TI) STATUS: The components of this
JAPANESE MINISTER OF INTERNATIONAL TRADE AND INDUSTRY (MIT	
JAPANESE MINISTER OF INTERNATIONAL TRADE AND INDUSTRY (MI product are not listed as Class I Specified Chemical Substances, Class II Sp Designated Chemical Substances by the Japanese MITI.	

SDS 01/29/19

page 5 of 6

Item Numbers: 33268-1045, 33268-1045, 33268-1091, 33268-1095, 33268-1121, 33268-1125, 33268-2055, 33268-2055, 33268-2552, 33268-2521, 33268-2621, 33268-2621, 33268-2985, 33268-3031, 33268-3031, 33268-3031, 33268-4025, 3326

	I			
	AFETY DATA SHEET 000 Version: 1			
JAPANESE ENCS INVENTORY: The components of this 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 (PICCS): Listed Philippines Inventory if Chemicals and Chemical Substances (PICCS): Listed Swiss Giftliste List of Toxic Substances: Listed				
SECTION ²	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			
Connor Bizon				
Disclaimer This material safety data sheet is offered for your information only. We believe the statements, technical information and recommendations contained herein are reliable, but are given without warranty or guarantee of any kind, expressed or implied. VAN AKEN INTERNATIONAL assumes no responsibility for any loss, damage or expense, direct or consequential, arising from the use of our material. It is the responsibility of the user to determine the				

expressed or implied. VAN AKEN INTERNATIONAL assumes no responsibility for any loss, damage or expense, direct or consequential, arising from the use of our material. It is the responsibility of the user to determine the suitability and completeness of such information for the required use or application. We do not assume any legal responsibility for nor do we give permission, inducement or recommendation to practice any patented invention without a license. Further, it is the user's obligation to utilize this material in full compliance with all health, safety and environmental regulations.

SDS 01/29/19

page 6 of 6

Item Numbers: 33268-1045, 33268-1045, 33268-1091, 33268-1095, 33268-1121, 33268-1125, 33268-2055, 33268-2055, 33268-25521, 33268-2521, 33268-2621, 33268-2621, 33268-2985, 33268-3031, 33268-3031, 33268-3031, 33268-4025, 332