MSDS Authoring OSHA Form 174

Material Safety Data Sheet May be used to comply with OSHA s Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for spécifie requirements.

U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved OMBNo.

1218-0072

IDENTITY (as Used on Label and List) PLAY-DOH		Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.						
Section 1		•						
Manufacturer's name : HASBRO, INC.		Emergency Telepho	Emergency Telephone Number 800-242-7276					
Address (Number, Street, City, State and ZIP Code)		Telephone Number	Telephone Number for Information 800-327-8264					
1027 Newport Avenue		Date Prepared 05/17/2006						
Pawtucket, RI 02861		Signature of Preparer (optional)						
Section II— Hazardous Ing	redients/Identity Information	•						
Hazardous Components (Sp Common Name(s))	ecific Chemical Identity,	CAS#	ACGIH TLV	Other Limits Recommended	%Optional			
NONE – MIXTURE OF F	OOD APPROVED CHEM	ICALS						
Section III – Physical/Chem	nical Characteristics							
Boiling Point	Specific Gravity (H ₂ 0 = 1)	ecific Gravity ($H_20 = 1$)						
Vapor Pressure (mm Hg)				N/A				
Vapor Density (AIR = 1)	_	Evaporation Rate (Butyl A	cetate = 1)	N/A				
Solibility in Water Soluble	1.2		,	1.3				
	embles a modeling clay. H	las a vanilla-like odo	r.					
Section IV – Fire and Explo								
Flash Point (Method Used) N		Limits N/A	LEL N	/A UEL	. N/A			
	spray, dry chemical, regul							
	ures Not flammable unless							
Unusual Fire and Explosion I	Hazards None							
(Reproduce locally)								
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Section V—Reactivity Data										
Stability	Unstable			Conditions to Avoid						
	Stable	Yes		None						
Incompatibility (Materials to Avoid) None										
Hazardous Decomposition or Byproducts Carbon monoxide, carbon dioxide.										
Hazardous Polymerization	May Occur	ur		Conditions to Avoid	N/A					
	Will Not	Yes								
Section VI — Health Hazard Data										
Route(s) of Entry		Inhalation? No		kin? No	Ingestion? No					
Health Hazards (Acute and Chronic)										
16CFR 1500.3(b)(5)(8): Acute: No, Chronic: No										
Carcinogenicity No	NT	NTP ? No		RC	OSHA Regulated ? No					
caromogermenty 110				onographs ? No						
					J					
Signs and Symptoms of Exposure None in normal use or handling.										
Signa sina Synipasina at Enpaggia trana in manual ara at harraning.										
Medical Conditions										
Generally Aggravated by Exposure None										
Emergency and First Aid Procedure	s Not noce	secary Norm	al h	vaiono after uso i	s recommended					
Emergency and First Aid Frocedure	S NOT HECE	essary. Norm	ai II	ygiene anter use i	s recommended.					
Section VII – Precautions for Safe Ha	ndling and	Hoo								
Steps to Be Taken in Case Material										
Sweep up, place in a bag and hole	a for wast	e disposai.								
Maria Diagram I Made at Diagram in				.4.4						
Waste Disposal Method Dispose in accordance with federal, state and local requirements.										
D. C. L. D. T. L. L. L. L.	1.04									
Precautions to Be Taken in Handling and Storage Not necessary.										
Other Precautions N/A										
Section VIII - Control Measures										
Respiratory Protection (Specify Type) Not required.										
Ventilation Local Exhaust	-			Special N/A						
Mechanical (G	General) N o			Other N/A						
Protective Gloves No		Eye Protection No								
Other Protective Clothing or Equipm										
Work/Hygienic Practices Normal hygiene measures.										