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

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

OSHA 174 Sept. 1985

IDENTITY (as Used on Label and List) +REPELLE SKIN SHIELD WAND Section I		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 I					
Manufacturer's name: INGENUITY	PRODUCTS LLC	Emergency Telephone			
Address (Number, Street, City, State and ZIP Code)		Telephone Number for Information 877-99-REPELLE			
4555 LAKE FOREST Dr. Suite 650		Date Prepared 12/15/06			
Cincinnati Ohio 45242		Signature of Preparer (optional) DRT			
Section II—Hazardous Ingredient	s/Identity Information				
Hazardous Components (Specific Chem	ical Identity, Common Name(s))	OSHA PEL AC	GIH TLV	Other Limits Recommended	% (optional)
None known				rtooonimenaaa	70 (optional)
	········				
		······			
					·····
		·	<del></del>		<b></b>
Section III—Physical/Chemical C	haracteristics				
Boiling Point	N.A.	Specific Gravity (H <sub>2</sub> 0 =	: 1)	sol	id
Vapor Pressure (mm Hg)	Not known	Melting Point		78	C.
Vapor Density (AIR = 1)	Not known	Evaporation Rate (Butyl Acetate = 1)		N.A	<del>/</del> .
Solubility in Water Insoluble					
Appearance and Odor White waxy	stick		······································	***************************************	· · · · · · · · · · · · · · · · · · ·
Section IV—Fire and Explosion H	lazard Data				
Flash Point (Method Used) Not app	icable	Flammable Limits	LEL	UEL	
		N.A.	N.A.	N.A	
Extinguishing Media Carbon diox	de, dry powder, water	spray, foam		i	·····
Special Fire Fighting Procedures Non-	9	1, 2, 3, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		·	
				······	
Unusual Fire and Explosion Hazards N	one				
			·····		<del>~</del>

Section V-	-Reactivity Data				
Stability	- Nowotivity Data	Unstable	<u> </u>	Conditions to Avoid	
		Stable X		N.A.	
Incompatibilit	y (Materials to Avoid) N	lon Known	_1		
Hazardous D	ecomposition or Byprodu	ICIS NI IZ			
Hazardous		May Occur		I Candillana ta Xiiili	
Polymerizatio	on			Conditions to Avoid	
		Will Not Occur X			
	-Health Hazard Data	-			
Route(s) of E	ntr	Inhalation?	Skin?		ingestion?
		None Known	None k	nown	None Known
Health Hazar	ds (Acute and Chronic)	None Known			
Carcinogenic	itv	NTP? N. A	IARCA	fonographs? N.A.	OSHA Bagulated?
		NTP? N.A.	7710	N.A.	OSHA Regulated? N.A.
Signs and Sy	mptoms of Exposure N	one Known			
	18	One Known			
Medical Cond	ditions		······		
Generally Ag	gravated by Exposure	None Known			
Emergency a	nd First Aid Procedures	Contact Physician			
Section VII	—Precautions for S	afe Handling and Use			
	aken in Case Material Is				
Scoop to a	appropriate containe	er			
			***		······································
Waste Dispos	sal Method				
Dispose	of in accordance	e with local, state,	and federal re	egulations	
Precautions t	o Be Taken in Handling a	and Storing			
	cool place				
Other Precau	tions				
None					
	Control Measures				
Respiratory F	rotection (Specify Type)	Not necessary			
Ventilation	Local Exhaust Norr	mal ventilation	······	Special None	
	Mechanical (General)			Other	
Protective GI	<sup>oves</sup> Not necessa	arv	Eye Pro	Not necess	sarv
Other Protect	ive Clothing or Equipmen	<sup>nt</sup> Not necessary	<u>l</u>		
Work/Hygien	<sup>c Practices</sup> In accor	dance with compa	any procedure	<b>S</b>	
				······································	

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## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (a	as Used on Label and List)
+REPELLE	PROFESSIONAL SKIN SHIELD WAND

Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space

OSHA 174 Sept. 1985

		must be	e marked to indic	ate mat.		
Section I						
Manufacturer's name: INGENUITY	PRODUCTS LLC	Emergency Tele				
Address (Number, Street, Cily, State and	ZIP Code)	Telephone Numb	Telephone Number for Information 877-99-REPELLE			
4555 LAKE FOREST DR. SUITE 650		Date Prepared 5/29/07				
CINCINNATI OHIO 45242		Signature of Preparer (optional) D.R.T.				
Section II—Hazardous Ingredients	/Identity Information		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Hazardous Components (Specific Chemic				Other Limits		
Na a a la		OSHA PEL	ACGIH TLV	Recommended	% (optional)	
None known						
			***************************************		***************************************	
		***				
Section III—Physical/Chemical Ch	aracteristics					
	· · · · · · · · · · · · · · · · · · ·	J Specific Gravity	H 0 - 4)			
Boiling Point	N.A.	Specific Gravity (	H <sub>2</sub> 0 = 1)	Sol		
Solling Point /apor Pressure (mm Hg)	· · · · · · · · · · · · · · · · · · ·	Melting Point			lid C.	
Solling Point  /apor Pressure (mm Hg)  /apor Density (AIR = 1)	N.A.	Melting Point	H <sub>2</sub> 0 = 1)		C.	
Solling Point  /apor Pressure (mm Hg)  /apor Density (AIR = 1)	N.A. Not known	Melting Point		78	C.	
Solling Point /apor Pressure (mm Hg) /apor Density (AIR = 1) Solubility in Water Insoluble	N.A. Not known Not known	Melting Point		78	C.	
Solling Point  /apor Pressure (mm Hg)  /apor Density (AIR = 1)  Solubility in Water Insoluble  Appearance and Odor White waxy	N.A. Not known Not known	Melting Point		78	C.	
Solling Point  /apor Pressure (mm Hg)  /apor Density (AIR = 1)  Solubility in Water Insoluble  Appearance and Odor White waxy  Section IV—Fire and Explosion Ha	N.A. Not known Not known Stick	Melting Point Evaporation Rate	(Butyl Acetate = 1)	78 N.	C.	
Solling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water Insoluble  Appearance and Odor White waxy  Section IV—Fire and Explosion Ha	N.A. Not known Not known Stick	Melting Point Evaporation Rate	(Butyl Acetate = 1)	78	C.	
oiling Point  apor Pressure (mm Hg)  apor Density (AIR = 1)  olubility in Water Insoluble  appearance and Odor White waxy  section IV—Fire and Explosion Ha  lash Point (Method Used) Not application	N.A.  Not known  Not known  Stick  azard Data  cable	Melting Point Evaporation Rate Flammable Limits N.A.	(Butyl Acetate = 1)	78 N.	C. A.	
Foling Point  Fapor Pressure (mm Hg)  Fapor Density (AIR = 1)  Foliability in Water Insoluble  Repearance and Odor White waxy  Faction IV—Fire and Explosion Ha  Flash Point (Method Used) Not applications	N.A.  Not known  Not known  Stick  szard Data  cable  de, dry powder, water	Melting Point Evaporation Rate Flammable Limits N.A.	(Butyl Acetate = 1)	78 N./	C. A.	
Foling Point  Fapor Pressure (mm Hg)  Fapor Density (AIR = 1)  Foliability in Water Insoluble  Repearance and Odor White waxy  Faction IV—Fire and Explosion Ha  Flash Point (Method Used) Not applications	N.A.  Not known  Not known  Stick  szard Data  cable  de, dry powder, water	Melting Point Evaporation Rate Flammable Limits N.A.	(Butyl Acetate = 1)	78 N./	C. A.	
Section III—Physical/Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Point  Japor Pressure (mm Hg)  Japor Density (AIR = 1)  Solubility in Water Insoluble  Appearance and Odor White waxy  Section IV—Fire and Explosion Haelash Point (Method Used) Not applications (Method Used) Not appli	N.A.  Not known  Not known  Stick  szard Data  cable  de, dry powder, water	Melting Point Evaporation Rate Flammable Limits N.A.	(Butyl Acetate = 1)	78 N./	C. A.	
Solling Point  /apor Pressure (mm Hg)  /apor Density (AIR = 1)  Solubility in Water Insoluble  Appearance and Odor White waxy  Section IV—Fire and Explosion Ha  Plash Point (Method Used) Not applications	N.A.  Not known  Not known  stick  szard Data  cable  de, dry powder, water	Melting Point Evaporation Rate Flammable Limits N.A.	(Butyl Acetate = 1)	78 N./	C. A.	

Stability					
•		Unstable		Conditions to Avoid	
		Stable X		N.A.	
Incompatibility (A	faterials to Avoid) N	on Known	I		
Hazardous Deco	mposition or Byprodu	icts Non Known			
Hazardous		Мау Оссиг		Conditions to Avoid	
Polymerization		Will Not Occur X			
		1			
Section VIH	ealth Hazard Data				
rodie(s) or and		Inhalation?	Skin		Ingestion?
		None Known	None	Known	None Known
Health Hazards (	Acute and Chronic)	None Known			······
Carcinogenicity		NTP? N.A.	IARC	Monographs? N.A.	OSHA Regulated? N.A.
Signs and Sympt	oms of Exposure No	one Known			
Medical Condition	)¢				
		[a.a.a. 17			
Concrainy Mygrav	ated by Exposure	vone Known			
		Contact Physician			
Emergency and F	irst Aid Procedures (	Contact Physiciar			
Emergency and F	Pirst Aid Procedures (	Contact Physiciar			
Emergency and F Section VII—P Steps to Be Take	recautions for Sa	Contact Physiciar  fe Handling and Use  Released or Spilled			
Emergency and F Section VII—P Steps to Be Take Scoop to appi	recautions for Sa n in Case Material is	Contact Physiciar  fe Handling and Use  Released or Spilled			
Emergency and F Section VII—P Steps to Be Take Scoop to appi	recautions for Sa n in Case Material is	Contact Physiciar  fe Handling and Use  Released or Spilled			
Emergency and F Section VII—P Steps to Be Take Scoop to appr Naste Disposal N	recautions for San in Case Material Is	Contact Physician  fe Handling and Use Released or Spilled  r			
Emergency and F Section VII—P Steps to Be Take Scoop to appi Waste Disposal M Dispose of	recautions for San in Case Material is repriate containe	Contact Physician  fe Handling and Use Released or Spilled  r  with local, state.		egulations	
Emergency and F Section VII—P Steps to Be Take Scoop to appi Waste Disposal N Dispose of Precautions to Be	recautions for Sa n in Case Material Is ropriate containe tethod in accordance	Contact Physician  fe Handling and Use Released or Spilled  r  with local, state.		egulations	
Emergency and F Section VII—P Steps to Be Take Scoop to appr Waste Disposal N Dispose of Precautions to Be Keep in coo	recautions for San in Case Material Is repriate containe fethod in accordance Taken in Handling a	Contact Physician  fe Handling and Use Released or Spilled  r  with local, state.		egulations	
Emergency and F Section VII—P Steps to Be Take Scoop to appr Waste Disposal N Dispose of Precautions to Be Keep in coo	recautions for San in Case Material Is repriate containe fethod in accordance Taken in Handling a	Contact Physician  fe Handling and Use Released or Spilled  r  with local, state.		egulations	
Emergency and F Section VII—P Steps to Be Take Scoop to appor Waste Disposal N Dispose of Precautions to Be Keep in coo	recautions for San in Case Material Is repriate containe fethod in accordance Taken in Handling a	Contact Physician  fe Handling and Use Released or Spilled  r  with local, state.		egulations	
Section VII—P Steps to Be Take Scoop to appr Waste Disposal N Dispose of Precautions to Be Keep in coc Other Precautions None	recautions for Sa n in Case Material Is opriate containe lethod in accordance Taken in Handling a	Contact Physician  fe Handling and Use Released or Spilled  r  e with local, state, and Storing		egulations	
Section VII—P Steps to Be Take Scoop to appr Waste Disposal N Dispose of Precautions to Be Keep in coc Other Precautions None	recautions for Sa n in Case Material Is opriate containe lethod in accordance Taken in Handling a	Contact Physician  fe Handling and Use Released or Spilled  r  e with local, state, and Storing		egulations	
Emergency and F Section VII—P Steps to Be Take Scoop to approve the section VII—P Precautions to Be Keep in cood Other Precautions None Section VII—C Respiratory Proteins	recautions for Sa in in Case Material Is ropriate containe fethod in accordance Taken in Handling a of place s ontrol Measures ction (Specify Type)	Contact Physician  fe Handling and Use Released or Spilled  r  e with local, state, and Storing  Not necessary			
Emergency and F Section VII—P Steps to Be Take Scoop to appi Waste Disposal M Dispose of Precautions to Be Keep in coo Other Precautions None Section VII—C Respiratory Prote	recautions for San in Case Material Is repriate containe fethod in accordance Taken in Handling a ontrol Measures ction (Specify Type)	Contact Physician  fe Handling and Use Released or Spilled  r  e with local, state, and Storing  Not necessary		Special None	
Section VII—P Steps to Be Take Scoop to appi Waste Disposal M Dispose of Precautions to Be Keep in coo Diher Precautions None Section VII—C Respiratory Prote	recautions for San in Case Material is repriate contained in accordance Taken in Handling and place ontrol Measures otion (Specify Type) ocal Exhaust Norm echanical (General)	Contact Physician  fe Handling and Use Released or Spilled  r  e with local, state, and Storing  Not necessary and ventilation			
Section VII—P Steps to Be Take Scoop to appi Waste Disposal M Dispose of Precautions to Be Keep in COC Diher Precautions None Section VII—C Respiratory Prote Ventilation  Lo	recautions for San in Case Material Is ropriate containe fethod in accordance Taken in Handling a of place sontrol Measures ction (Specify Type) ocal Exhaust Norm echanical (General)	Contact Physician  fe Handling and Use Released or Spilled  r  with local, state, and Storing  Not necessary all ventilation	and federal re	Special None Other	arv
Section VII—P Steps to Be Take Scoop to appr Waste Disposal N Dispose of Precautions to Be Keep in coo Diher Precautions None Section VII—C Respiratory Prote Ventilation Lo	recautions for Sa in in Case Material Is repriate containe fethod in accordance Taken in Handling a of place ontrol Measures ction (Specify Type) ocal Exhaust Norm echanical (General) Not necessar	Contact Physician  fe Handling and Use Released or Spilled  r  e With local, state, and Storing  Not necessary hal ventilation	and federal re	Special None Other Totection Not necess	ary
Section VII—P Steps to Be Take Scoop to appr Waste Disposal N Dispose of Precautions to Be Keep in coo Diher Precautions None Section VII—C Respiratory Prote Ventilation Lo	recautions for Sa in in Case Material Is repriate containe fethod in accordance Taken in Handling a of place ontrol Measures ction (Specify Type) ocal Exhaust Norm echanical (General) Not necessar	Contact Physician  fe Handling and Use Released or Spilled  r  e with local, state, and Storing  Not necessary and ventilation	and federal re	Special None Other Totection Not necess	ary