May be used to comply with	Occupational Safety and Health Administration
OSHA's Hazard Communication Standard,	(Non-Mandatory Form)
29 CFR 1910.1200. Standard Must Be	Form Approved
Consulted for Specific Requirements	OMB No. 1218-0072
IDENTITY (As Used on Label and List)	NOTE: Blank spaces are not permitted. If any item is not applicable, or no
Prong Mashahla Finana Dalat	information is available, the space must be marked to indicate that

SECTION I					
Manufacturer's Name DIXON TICONDEROGA		Emergency Telephone Number	(419) 625∹	9545	
Address( Number, Street, City, State, and ZIP)		Telephone Number for Information	(419) 625-		
1706 HAYES AVENUE SANDUSKY, OHIO 44870	Date Prepared 05/25/00				
		Signature of Preparer (optional)			
SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INFORMAT	ION			·····	
Hazardous Components			Other Limits		
(Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Recommended	%Optional	

Products bearing the CP Certified Products or AP Approved Products seals of the Art and Creative Materials Institute, Inc. are certified in a program of Toxicological evaluation by a Medical expert, subject to review by the Institute's Toxicological Advisory Board, to contain no materials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems.

## CONFORMS TO ASTM-4236

SECTION III - PHYSICAL/CHEN	ICAL CHARACTERISTICS				10000	
Boiling Point		Specific Gravity (H2O = 1)				
s an weather the	N/A	a service the second		N/A		
Vapor Pressure (mm Hg)	62300	Melting Point	1.1.1.1.1		1.1	
- A	N/A	CON A RECOVER		N/A		
Vapor Density (Air=1)		Evaporation Rate		2.00		
12 S S	N/A	(Butyl Acetate = 1)	N	IA.		
Solubility In Water	_					
	Partial					
Appearance and Odor						
	Various colors, gel, mild soap	by odor.				
SECTION IV - FIRE AND EXPLO	OSION HAZARD DATA					
Flash Point (Method Used)		Flammable Limits		LEL.		UEL
	N/A		N/A		N/A	N/A
Extinguishing Media						
	Water Spray, Foam, CO2					
Special Fire Fighting Procedures			·····			
Containers may be subj	ect to ignition by fire and may release tox	ic or other irritating gases				
Unusual Fire and Explosion Hazards			and the second			
•	aratus should be used for this exposure.					

olymerization           Will Not Occur         YES         NONE           EECTION VI - HEALTH HAZARD DATA           oute(s) Of Entry:         Inhalation?         Skin?         Inges           O YES           tealth Hazards (Acute and Chronic)         Conforms to ASTM D-4236           arcinogenicity:         NTP?         IARC Monographs?         OSH.           N/A         N/A           talkC Monographs?         OSH.           N/A           talkC Monographs?         OSH.           N/A           MAC           N/A           MAC           N/A           talk C Monographs?         OSH.           N/A           MAC           MAC           N/A           MAC           MAC           N/A           MAC           MAC           MAC           Conforms to ASTM D-4236           The Proceedures           Eyes-flush with copious amounts of water and contate a p				
YES           NONE           szardous Decomposition or Byproducts         NONE           szardous Mitheli Duming organic matter, Carbon Monoxide and other toxic fumes may be given off.         NONE           szardous         May Occur         Cenditions To Avaid           Will Not Occur         YES         NONE           ECTION VI HEALTH HAZARD DATA         NO         YES           sate (s) Of Entry:         Inhalation?         NO         YES           ealth Hazards (Acute and Chronic)         Conforms to ASTM D-4236         arctnogenicity:         NTP?           arctnogenicity:         NTP?         IARC Monographs?         OSH           gns and Symptoms of Exposure         N/A         N/A         MA           edical Conditions Generally Aggravated by Exposure         N/A         MA         MA           mergency and First Aid Procedures         Eyes-flush with copious amounts of water and contact a physician Contact with skin-Wash area with scap and water; Ingestionseek medical attention;         ECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE         Contain and place in approved containers.           aster Disposal Method         Dispose of per all Local, State, and Federal Regulations.         scautions to Be Taken in Handling and Storing         Do not store near heat or open flame.           ther Preceations         None				
In the protective Clorbins of Byproducts Sardous Decomposition or Byproducts Sardous Decomposition or Byproducts Carbon Monoxide and other toxic furmes may be given off. Sardous Decomposition or Byproducts Carbon Monoxide and other toxic furmes may be given off. Sardous and Stardous Television Carbon Monoxide and other toxic furmes may be given off. Sardous Stardous Television Carbon Monoxide and other toxic furmes may be given off. Sardous Stardous Television Carbon Monoxide and other toxic furmes may be given off. Sardous Stardous Television Carbon Monoxide and other toxic furmes may be given off. Sardous Television Carbon Monoxide and other toxic furmes may be given off. Sardous Television Te				
azardous Decomposition or Byproducts s with all burning organic matter, Carbon Monoxide and other toxic fumes may be given off. zardous alymerization May Occur YES NO ECTION VI - HEALTH HAZARD DATA UNIN OCcur YES ECTION VI - HEALTH HAZARD DATA UNIN OCcur YES ECTION VI - HEALTH HAZARD DATA UNIN OCcur YES ECTION VI - HEALTH HAZARD DATA UNIN OCcur YES Eatth Hazards (Acute and Chronic) Conforms to ASTM D-4236 arcinogenicity: NTP? IARC Monographs? OSH N/A N/A N/A Igas and Symptoms of Exposure N/A Itedical Conditions Generally Aggravated by Exposure N/A Itedical Conditions Generally Aggravated by Exposure N/A Ection VII - PRECAUTIONS FOR SAFE HANDLING AND USE Ectro VII - PRECAUTIONS FOR SAFE HANDLING AND USE receations to Be Taken in Case Material Is Released or Spilled Contain and place in approved containers. Viase Dispose of per all Local, State, and Federal Regulations. receations to Be Taken in Handling and Storing Do not store near heat or open flame. ther Precautions None ECTION VII - CONTROL MEASURES sepiratory Protection (specify Type) N/A Iter Protective Clothing or Equipment				
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adymerization           Will Not Occur         YES         NONE           EECTION VI - HEALTH HAZARD DATA           oute(s) Of Entry:         Inhalation?         NO         YES           Inhalation?         NO         YES           conforms to ASTM D-4236           arcinogenicity:         NTP?         IARC Monographs?         OSH.           N/A           Idealth Hazards (Acute and Chronic)           Conforms to ASTM D-4236           arcinogenicity:         NTP?         IARC Monographs?         OSH.           N/A           Idealth Hazards (Acute and Chronic)           arcinogenicity:         NTP?           IARC Monographs?         OSH.           N/A           MIA           MIA           MIA           MIA           N/A           Inhalation?           N/A           Idea Material Is Released or Spilled           Contact with skinWash area with scap and water; Ingestionseek medical attention;           Idea Taken in Case Material Is Released or Spilled      <				
Will Not Occur         YES         NONE           SECTION VI - HEALTH HAZARD DATA         NO         YES         Inges           boute(s) Of Entry:         Inhalation?         Skin?         Inges           iealth Hazards (Acute and Chronic)         Conforms to ASTM D-4236	Conditions To Avoid			
toute(s) Of Entry: Inhalation? Skin? Inges NO YES NO YES Inges Inges Indext State and Chronic) Conforms to ASTM D-4236 Conforms to ASTM D-4236 Conforms to ASTM D-4236 Conforms to ASTM D-4236 N/A N/A N/A N/A N/A Addical Conditions Generally Aggravated by Exposure N/A Addical Conditions Generally Aggravated by Exposure N/A Contact and First Aid Procedures Eyesflush with copious amounts of water and contact a physician Contact with skinWash area with soap and water; Ingestionseek medical attention; SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE iteps to Be Taken in Case Material Is Released or Spilled Contain and place in approved containers. Vaste Disposal Method Dispose of per all Local, State, and Federal Regulations. Precautions to Be Taken in Handling and Storing Do not store near heat or open flame. Dther Precautions None SECTION VII - CONTROL MEASURES Lespiratory Protection (specify Type) N/A Centilation Local Exhaust OKAY N/A Special N/A Conter N/A Conter N/A Conter N/A Conter N/A Conter N/A Center N/A Conter N/A Conter N/A Center N/A Conter Co				
NO       YES         ifealth Hazards (Acute and Chronic)       Conforms to ASTM D-4236         Carcinogenicity:       NTP?         IARC Monographs?       OSH.         N/A       N/A         Vigins and Symptoms of Exposure       N/A         Medical Conditions Generally Aggravated by Exposure       N/A         Emergency and First Aid Procedures       N/A         Eyesflush with copious amounts of water and contact a physician Contact with skinWash area with scap and water; Ingestionseek medical attention;         SECETION VII - PRECAUTIONS FOR SAFE HANDLING AND USE         Steps to Be Taken in Case Material Is Released or Spilled         Contain and place in approved containers.         Waste Disposal Method       Dispose of per all Local, State, and Federal Regulations.         Precautions to Be Taken in Handling and Storing       Do not store near heat or open flame.         Other Precautions       N/A         SECTION VII - CONTROL MEASURES       Respiratory Protection (specify Type)         N/A       Machanical (General)       OKAY         N/A       Machanical (General)       Other         Other Protective Gloves       N/A       YES				
Conforms to ASTM D-4236         Carcinogenicity:       NTP?       LARC Monographs?       OSH.         Signs and Symptoms of Exposure       N/A       N/A       N/A       N/A       N/A         Medical Conditions Generally Aggravated by Exposure       N/A       N/A       M/A       M/A         Medical Conditions Generally Aggravated by Exposure       N/A       N/A       M/A       M/A         Emergency and First Aid Procedures       Eyes-flush with copious amounts of water and contact a physician Contact with skinWash area with soap and water; Ingestionseek medical attention;       SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE       Steps to Be Taken in Case Material Is Released or Spilled       Contain and place in approved containers.         Steps to Be Taken in Case Material Is Released or Spilled       Dispose of per all Local, State, and Federal Regulations.         Precautions to Be Taken in Handling and Storing       Do not store near heat or open flame.         Other Precautions       N/A       N/A         Stepiratory Protection (specify Type)       N/A       N/A         Ventilation       Local Exhaust       OKAY       N/A         Ventilation       Local Exhaust       OKAY       N/A         Protective Gloves       N/A       YES         Other Protection (Sprecify Type)	Ingestion? YES			
Carcinogenicity:::::::::::::::::::::::::::::::::::	namene e se en inizi que ne nie de all'Enne Se Bitannes			
N/A     N/A       Signs and Symptoms of Exposure     N/A       Medical Conditions Generally Aggravated by Exposure     N/A       Emergency and First Aid Procedures     N/A       Eyesflush with copious amounts of water and contact a physician     Contact with skinWash area with soap and water; Ingestionseek medical attention;       SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE     Steps to Be Taken in Case Material Is Released or Spilled       Contact mith skinWash area with soap and water; Ingestionseek medical attention;     SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE       Steps to Be Taken in Case Material Is Released or Spilled     Contain and place in approved containers.       Waste Disposal Method     Dispose of per all Local, State, and Federal Regulations.       Precautions to Be Taken in Handling and Storing     Do not store near heat or open flame.       Other Precautions     None       SECTION VIII - CONTROL MEASURES     Respiratory Protection (specify Type)       N/A     Ventilation     Local Exhaust       OKAY     N/A       Ventilation     Local Exhaust     OKAY       N/A     Mechanical (Ceneral)     Other       N/A     Key Protection     YES				
Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure N/A Emergency and First Aid Procedures Eyesflush with copious amounts of water and contact a physician Contact with skinWash area with soap and water; Ingestionseek medical attention; SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE Steps to Be Taken in Case Material Is Released or Spilled Contain and place in approved containers. Waste Dispose of per all Local, State, and Federal Regulations. Precautions to Be Taken in Handling and Storing Do not store near heat or open flame. Other Precautions None SECTION VII - CONTROL MEASURES Respiratory Protection (specify Type) N/A Ventilation Local Exhaust OKAY N/A Protective Gloves N/A Other N/A Deter Protective Clothing or Equipment	OSHA Regulated? N/A			
Medical Conditions Generally Aggravated by Exposure         N/A         Emergency and First Aid Procedures         Eyesflush with copious amounts of water and contact a physician         Contact with skinWash area with soap and water; Ingestionseek medical attention;         SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE         Steps to Be Taken in Case Material Is Released or Spilled         Contain and place in approved containers.         Waste Disposal Method         Dispose of per all Local, State, and Federal Regulations.         Precautions to Be Taken in Handling and Storing         Do not store near heat or open flame.         Other Precautions         N/A         Ventilation         Local Exhaust         OKAY         N/A         Ventilation         Local Exhaust         OKAY         N/A         Ventilation         Local Exhaust         OKAY         N/A         Venticular (General)         OKAY       N/A	- iterative sector			
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Contain and place in approved containers. Vaste Disposal Method Dispose of per all Local, State, and Federal Regulations. Precautions to Be Taken in Handling and Storing Do not store near heat or open flame. Dther Precautions None SECTION VIII - CONTROL MEASURES Respiratory Protection (specify Type) N/A /entilation Local Exhaust OKAY N/A Protective Gloves N/A Dther Protective Clothing or Equipment	· · · · · · · · · · · · · · · · · · ·			
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None         SECTION VIII - CONTROL MEASURES         N/A         N/A         Ventilation       Local Exhaust       Special         Mechanical (General)       OKAY       N/A         Protective Gloves       N/A       Eye Protection         N/A       Other       N/A         Other Protective Cloing or Equipment       YES				
Respiratory Protection (specify Type)  N/A  Ventilation  Local Exhaust OKAY  Mechanical (General) OKAY  Protective Gloves N/A  Eye Protection YES				
N/A           Ventilation         Local Exhaust OKAY         Special N/A           Mechanical (General)         OKAY         Other           Protective Gloves         N/A         Eye Protection           V/A         Ventilation         YES				
Ventilation           Local Exhaust         Special           OKAY         N/A           Mechanical (General)         OKAY           OKAY         Other           Protective Gloves         N/A           N/A         Eye Protection           Other Protective Clothing or Equipment         YES				
Mechanical (General)         Other           Protective Gloves         N/A         Eye Protection           Other Protective Clothing or Equipment         YES         YES	*			
Protective Gloves Eye Protection YES Other Protective Clothing or Equipment				
Other Protective Clothing or Equipment				
	and a second			
Work/Hygenic Practices Contents will stain most fabrics, use of smocks, gloves, etc to protect				

Page 2 \* USGPO 1986-491-529/45775