امر Safety Data Sheet

Mayrice used to comply with OSH.4's Hazerd 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



consulted for specific requirements. OMB No. 1218-0072 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. MENTITY (As Used on Label and List) Dick Blick Acrylic Colors Section I Manufacturer's Name **Emergency Telephone Number** 50102-all coded Putnam Colro & Dye 309-342-0179 Telephone Number for Information 309-342-0179 Address (Number, Street, City, State, and ZIP Code) 50104 - all code 1558 S. Henderson Street Date Prepared 50108 - all code Galesburg, IL 61401 <u>June 3, 1991</u> Signature of Preparer (optional)
D. L. Wright 50116- all code Section II — Hazardous Ingredients/identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) **OSHA PEL ACGIH TLV** Recommended % (optional) Contains no hazardous substance per OSHA 5010300 29 CFR 1940.1200 5010500 805000 Material is a water based product with the AP Seal. Products with the AP Approved Products Seal of the Art and Craft Materials Institute are certified in a program of toxicological evaluation by a medical expert to contain no material in sufficient quantities to be toxic or injurious to humans or to cause acute or chronic health problems. These products are certified by the Institute to be labeled in accordance with the voluntary chronic hazard Labeling Standard ASTM D-4236. In addition, there is no physical hazard as defined within CFR Part 1910.1200 (c). Section III — Physical/Chemical Characteristics Specific Gravity (H₂O = 1) **Boiling Point** Range 215-225°F Range 1.03-1.68 Melting Point Vapor Pressure (mm Hg.) Not Determined Not Determined Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1) Slower Than Ether Lighter Than Air Solubility in Water Completely Soluble In Water Appearance and Odor Various Colors & Odorless Section IV - Fire and Explosion Hazard Data Flammable Limits LEi UEL Flash Point (Method Used) Unknown Not Available Extinguishing Media CO2, Foam, Or Water Special Fire Fighting Procedures None Known Unusual Fire and Explosion Hazards None

Conditions to Avoid None	
compatibility (Meter, tis to Avoid) vardous Decomposition or Byproducts vardous Decomposition Not Cocur viii Not Occur Inhalation? No eath Hazards (Acute and Chronic) Refer To Section II vardinogenicity: Non-Carcinogenic Not Listed None Availation ingus and Symptoms of Exposure Not Known Addical Conditions Senerally Aggravated by Exposure Not Known Emergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	Ingestion? OSHA Regulated? No
cardous Decomposition or Byproducts rardous Decomposition or Byproducts rardous Decomposition or Byproducts rection VI — Health Hazard Data rection VI — Refer To Section II rection VI — Refer To Section II rection—Carcinogenic Not Listed Rection—Available rection—Carcinogenic Not Listed Rection—Available rection VI — Precautions for Safe Handling and Use rection VII — Precautions for Safe Handling and Use rection VII — Precautions for Safe Handling and Use rection Free product Receptor of Section VIII—Precautions for Safe Handling and Use rection Free Product Receptor VIII—Precautions for Safe Handling and Use rection Free Product Receptor VIII—Precautions for Safe Handling and Use rection Free Product Receptor VIII—Precautions for Value Value Value rection VIII—Precautions for Value Value rection VIII—Precautions for Value rection VIII—Prec	OSHA Regulated? No
ardous Decomposition or Byproducts ardous ymerization May Occur Will Not Occur Cition VI — Health Hazard Data Une(s) of Entry: Inhalation? No anth Hazards (Acute and Chronic) Refer To Section II Increased and Symptoms of Exposure Oot Known Availated Generally Aggravated by Exposure Not Known Marc Monographs None Availated Mone Avai	OSHA Regulated? No
May Occur Will Not Occur Cition VI — Health Hazard Data Determined (Section VI) And Hazards (Acute and Chronic) Inhalation? Refer To Section II Consult (Section VI) Conditions Conditi	OSHA Regulated? No
will Not Occur Will Not Occur Cotion VI — Health Hazard Data Oction VI — Marchael Chronic Oction VI — Precautions for Safe Handling and Use Oction VII — Precautions for Safe Handling and Use Oction VII — Precautions for Safe Handling and Use Oction VII — Product enters sewers or water ways.	OSHA Regulated? No
ection VI — Health Hazard Data Interest of Entry: Inhalation? Stun? No Path Hazards (Acute and Chronic) Refer To Section II Parcinogenicity: NTP? None Availation Refer To Section II Parcinogenicity: NTP? None Availation Redical Conditions Refer To Section II Parcinogenicity: NTP? None Availation Redical Conditions Refer To Section II Parcinogenicity: NTP? None Availation Redical Conditions Refer To Section II Parcinogenicity: NTP? None Availation Refer To Section II Parcinogenicity: NTP? None Availation Redical Conditions Refer To Section II Parcinogenicity: NTP? None Availation Redical Conditions Refer To Section II Parcinogenicity: NTP? None Availation Refer To Section II Parcinogenicity: NTP? None Availation None Availation Refer To Section II Parcinogenicity: NTP? None Availation None Availation None Availation Refer To Section II Parcinogenicity: NTP? None Availation None Availation None Availation None Availation None Availation Refer To Section II Parcinogenicity: NTP? None Availation None Availat	OSHA Regulated? No
atth Hazards (Acute and Chronic) Refer To Section II arcinogenicity: NTP? Non-Carcinogenic Not Listed None Availage gns and Symptoms of Exposure Not Known dedical Conditions enerally Aggravated by Exposure Not Known mergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	OSHA Regulated? No
Inhalation? Skin? No Saith Hazards (Acute and Chronic) Refer To Section II Section II ARC Monographs None Available Generally Aggravated by Exposure Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	OSHA Regulated? No
Refer To Section II arcinogenicity: NTP? Ion-Carcinogenic Not Listed None Availa gns and Symptoms of Exposure Not Known Medical Conditions Heridical Conditions Heridical Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Heridical Conditions Refer To Section II ARC Monographs None Availa None Availa Marc Monographs None Availa Redical Conditions Heridical Conditions Herid	able No
arcinogenicity: NTP? Non-Carcinogenic Not Listed None Availa igns and Symptoms of Exposure Not Known Medical Conditions Senerally Aggravated by Exposure Not Known Emergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	able No
igns and Symptoms of Exposure Not Known Redical Conditions Senerally Aggravated by Exposure Not Known Emergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	able No
igns and Symptoms of Exposure Not Known Redical Conditions Senerally Aggravated by Exposure Not Known Emergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	able No
igns and Symptoms of Exposure Not Known Redical Conditions Renerally Aggravated by Exposure Not Known Imergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	able No
gns and Symptoms of Exposure Not Known ledical Conditions enerally Aggravated by Exposure Not Known mergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	
Not Known ledical Conditions enerally Aggravated by Exposure Not Known mergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authorities
mergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authoritie
Emergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authoritie
Emergency and First Aid Procedures Consult A Physician Immediately Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authoritie
Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authoritie
Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authoritie
Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authorities
Sleps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authoritie
Sleps to Be Taken in Case Material is Released or Spilled Recover free product. Keep product out of sewers and if product enters sewers or water ways.	water sources. Advise authoritie
if product enters sewers or water ways.	water Sources
Waste Disposal Method	
Waste Disposal Method	
DIENERAL AT IN MULLIPLICE MAKES PARTIES	Regulations.
Dispose of in accordance	
Precautions to Se Taken in Handling and Storing	
Precautions to Be Taken in Handling and Storng Store at room temperature. Not to exceed 100°F.	
	·
Other Precautions	
Not Known	
Section VIII — Control Measures	
Resp::atory Protection (Specify Type) Do Not Spray Apply Cadmium Colors Section 1 Section 1 Section 1 Section 2 Sect	
Ventuation Local Exhaust Spe	ocial
None Ott	ner
Required Mechanical (General)	
Protective Gloves Eye Protect	ne Required
Not Required Other Protective Clothing or Equipment	
None	