MSDS No. 4507 2282

Material Safety Data

: July 11, 1985

| Manufacturer: | Xerox Corporation 901 Page Ave. Fremont, CA | (Xerox Corp. Rochester, | Emergency Tel. N 422-2177 | lo. : (7 |
|--|--|--|--|---|
| | | tion I - Product | | |
| rade Names/Synor | iyms: Sing Cor | gle Strike rrectable Typewriter | Part No. : | 8R455, 8R2338, 8R2475, Part of |
| hemical Name: | None | | | |
| | Ingree | <u>dients</u> | | CAS No. |
| High | density coated poly ng (<5%) : | yolefin film (>95%) | | |
| | | | | 1333-86-4 |
| | arbon black olyamide resin | | | 68154-56-3 |
| N | Aineral oil | | | 8012-95-1 |
| | utyl stearate ilicon dioxide | | | 123-95-1 7631-86-9 |
| - | lue dye | | | |
| | Sectio | in II - Emergency | | |
| nhalation: ngestion: N.A. Primary Route of En | vater. soap and water. N.A. itry: Sku | n II - Emergency n (hand to eye) May cause minimal irrit | ation to eyes or skin. | |
| kin: Wash with s nhalation: ngestion: N.A. Primary Route of En Symptoms of Overe | vater. ioap and water. N.A. itry: Skii exposure: | n (hand to eye) | | |
| kin: Wash with s nhalation: ngestion: N.A. Primary Route of En Symptoms of Overe Additional Informa | vater. soap and water. N.A. htry: Skii exposure: tion: Fur | n (hand to eye) May cause minimal irrit | n Poisindex. | |
| kin: Wash with s nhalation: Ingestion: N.A. Primary Route of En Symptoms of Overe Additional Informa Sectio This material has be | vater. ioap and water. N.A. itry: Skin exposure: tion: Fur n III - Toxicolo een tested and evaluation | n (hand to eye) May cause minimal irrit Ther information on file i | n Poisindex. ormation on. When | |
| kin: Wash with s nhalation: ngestion: N.A. Primary Route of En Symptoms of Overe Additional Informa Sectio This material has be used as intended, it | vater. ioap and water. N.A. itry: Skin exposure: tion: Fur n III - Toxicolo een tested and evaluation | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati | n Poisindex. ormation on. When | 3.5 mg/m ³ (carbor |
| kin: Wash with s nhalation: ngestion: N.A. trimary Route of En Symptoms of Overe Additional Informat Sectio This material has be used as intended, it Dral LD50: Nor | vater. Soap and water. N.A. http::::::::::::::::::::::::::::::::::: | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati | n Poisindex. ormation on. When 1. | 3.5 mg/m ³ (carbor biack) |
| kin: Wash with s nhalation: ngestion: N.A. Frimary Route of En Symptoms of Overe Additional Informat Section This material has be used as intended, it Dral LD50: Nor Dermal LD50: | vater. Soap and water. N.A. Intry: Skin exposure: tion: Fur T 111 - Toxicolo een tested and evalue does not represent the established | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati t a health or safety hazard | n Poisindex. ormation on. When 1. | • |
| kin: Wash with s nhalation: ngestion: N.A. trimary Route of En Symptoms of Overe Additional Informat Section This material has be used as intended, it Dral LD50: Non Dermal LD50: Non Dermal LD50: | vater. Soap and water. N.A. http::::::::::::::::::::::::::::::::::: | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati t a health or safety hazard | n Poisindex. ormation on. When 1. | • |
| kin: Wash with s nhalation: ngestion: N.A. trimary Route of En Symptoms of Overe Additional Informat Section This material has be used as intended, it Dral LD50: Non Dermal LD50: Non Dermal LD50: nhalation LC50: Sy Irritation: Skin Sensitization: | vater. Soap and water. N.A. http::::::::::::::::::::::::::::::::::: | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati t a health or safety hazard | n Poisindex. ormation on. When 1. | • |
| kin: Wash with s nhalation: ngestion: N.A. Frimary Route of En Symptoms of Overe Additional Informat Section This material has be used as intended, it Dral LD50: Non Dermal LD50: Non Dermal LD50: nhalation LC50: Eye Irritation: Skin Sensitization: | vater. soap and water. N.A. intry: Skin exposure: tion: Fur n III - TOXICOIO een tested and evalue does not represent he established None established None established None established None established | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati t a health or safety hazard | n Poisindex. ormation on. When 1. | • |
| kin: Wash with s nhalation: ngestion: N.A. Frimary Route of En Symptoms of Overe Additional Informat Section This material has be used as intended, it Dral LD50: Non Dermal LD50: Non Dermal LD50: nhalation LC50: Skin Sensitization: Skin Irritation: | vater. soap and water. N.A. intry: Skin exposure: tion: Fur n III - TOXICOIO een tested and evalue does not represent he established None established None established None established None established | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati t a health or safety hazard olished ed misitizing (Guinea pigs) ing (Rabbits) | n Poisindex. ormation on. When 1. | • |
| kin: Wash with s nhalation: ngestion: N.A. Primary Route of En Symptoms of Overe Additional Information Section This material has be used as intended, it Oral LD50: Non Dermal LD50: Non Dermal LD50: nhalation LC50: Eye Irritation: Skin Sensitization: Skin Irritation: Human Patch: | vater. soap and water. N.A. http::::::::::::::::::::::::::::::::::: | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati t a health or safety hazard olished ed misitizing (Guinea pigs) ing (Rabbits) | n Poisindex. ormation on. When 1. | • |
| kin: Wash with s nhalation: ngestion: N.A. Primary Route of En Symptoms of Overe Additional Information Section This material has be used as intended, it Oral LD50: Non Dermal LD50: Non Dermal LD50: Inhalation LC50: Eye Irritation: Skin Sensitization: Skin Irritation: Human Patch: | vater. soap and water. N.A. http::::::::::::::::::::::::::::::::::: | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati ta health or safety hazard plished ed insitizing (Guinea pigs) ing (Rabbits) h-sensitizing | n Poisindex. ormation on. When 1. | • |
| kin: Wash with s Inhalation: Ingestion: N.A. Primary Route of En Symptoms of Overe Additional Informat Sectio This material has be used as intended, it Oral LD50: Non Dermal LD50: Non Dermal LD50: Non Dermal LD50: Non Skin Sensitization: Skin Sensitization: Skin Irritation: Human Patch: Mutagenicity: | vater. soap and water. N.A. intry: Skill sxposure: tion: Fur n III - Toxicolo een tested and evalu- does not represent he established None established None established None established None established None established None established Non-irritating, non No mutagenicit | n (hand to eye) May cause minimal irrit other information on file i ogy and Health Inf uated by Xerox Corporati ta health or safety hazard plished ed insitizing (Guinea pigs) ing (Rabbits) h-sensitizing | n Poisindex. ormation on. When 1. | • |

MIS262

| Section IV - Physical Data Appearance/Odor: Ribbon cartridge /no odor Softening Range: N.A. Boiling Point: N.A. Melting Point: N.A. Jubility in Water: Negligible Specific Gravity (HgO = 1): N.A. Vapor Density (Air = 1): N.A. Vapor Densure (mm Hg): N.A. Volatile N.A. Yeve (Wgt.) N.A. Yeve (Vol.) Section V - Fire and Explosion Flash Point (Method Used): N.A. Flash Point (Method Used): N.A. Flammable LEL: N.A. Extinguishing Media: Water, foam, CO2, dry chemical Limits UEL: N.A. Special Fire Fighting Procedures: Avoid breathing products of decomposition. Fire and Explosion Hazards: None None Section VI - Reactivity Data Stability: Unstable X Polymerizati Will Not Occur Hazardous Decomposition Products: In a fire, CO and CO2 and other products of Procetor of 'ncompatability (Materials to Avoid): None None Section VII - Special Protection Respirat | Trade Name: | Single-Strike Correctable Typewriter | MSDS NO.: 2282 |
|---|---|---|---|
| soliling Point: N.A. Metiting Point: N.A. Sublicity in Water: Negligible Specific Gravity (H2O = 1): N.A. Specific Gravity (H2O = 1): N.A. Vapor Density (Air = 1): N.A. Section V - Fire and Explosion Flash Point (Method Used): N.A. Extinguishing Media: Water, foam, CO2, dry chemical Special Fire Fighting Procedures: Avoid breathing products of decomposition. Fire and Explosion Hazards: None Section VI - Reactivity Data Stability: Unstable X Polymenzati May Occur Hazardous Decomposition Products: In a fire, CO and CO2 and other products of mecompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. Syse Fratection: None when used as intended. Section VII - Special Protection Respiratory Protection: None when used as intended. Special Protection None when used as intended. Special Protection: None when used as intended. Special Protection: None when used as intended. Special Protection: None when used as intended. Special Protection None when used as intended. Special Protection: None when used as intended. Special Protection: None when used as intended. Ther: None when used as intended. Special Procedures. Section VIII - Special For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | | Section IV - Physical Data | |
| Flash Point (Method Used): N.A. Flammable LEL: N.A. Limits UEL: N.A. Extinguishing Media: Water, foam, CO2, dry chemical Special Fire Fighting Procedures: Avoid breathing products of decomposition. Fire and Explosion Hazards: None Section VI - Reactivity Data Stability: Unstable A Hazardous May Occur Hazardous Decomposition Products: In a fire, CO and CO2 and other products of mcompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. Protective Gloves: None when used as intended. Systematical State Section VII - Special Protection Respiratory Protection: None when used as intended. Protective Gloves: None when used as intended. Section VII - Special There is a strended. Protective Gloves: None when used as intended. Section VII - Special For Spills or Leakage: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information | Boiling Point: olubility in V Evaporation R | N.A. Meitir Vater: Negligible Specif Rate: N.A. Vapor y (Air = 1): N.A. pH = | ng Point: N.A. fic Gravity (H2O = 1): N.A. r Pressure (mm Hg): N.A. |
| Extinguishing Media: Water, foam, CO2, dry chemical Special Fire Fighting Procedures: Avoid breathing products of decomposition. Fire and Explosion Hazards: None Section VI - Reactivity Data Stability: Unstable Hazardous May Occur Hazardous Decomposition Products: In a fire, CO and CO2 and other products of Incompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. System of Section VII - Special Protection Section VIII - Special Respiratory Protection: None when used as intended. Spection VIII - Special Protection Section VIII - Special Handling and Storage: None Section VIII - Special Handling and Storage: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: No. Special procedures. Section X - Transportation information Information | | Section V - Fire and Explosion | |
| Special Fire Fighting Procedures: Avoid breathing products of decomposition. Fire and Explosion Hazards: None Stability: Unstable Hazardous Stability: Unstable Hazardous Stability: Unstable Hazardous Hazardous Decomposition Products: In a fire, CO and CO2 and other products of "mompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. Other: None when used as intended. Other: None when used as intended. Section VII - Special Handling and Storage: None Section VIII - Special Handling and Storage: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | Flash Point (M | • | |
| Section VI - Reactivity Data Stabile May Occur Stability: Unstable X Polymerizati May Occur Hazardous Decomposition Products: In a fire, CO and CO2 and other products of Incompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. Protective Gloves: None when used as intended. Protective Gloves: None when used as intended. Other: None when used as intended. Section VIII - Special Handling and Storage: None Conditions to Avoid: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No Section X - Transportation Information DOT Proper Shipping Name: Not | Special Fire Fi | ghting Procedures: Avoid breathing pro | oducts of |
| Stability: Unstable X Hazardous May Occur Hazardous Decomposition Products: In a fire, CO and CO2 and other products of Incompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. Protective Gloves: None when used as intended. Other: None when used as intended. Section VIII - Special Handling and Storage: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information | Fire and Explo | sion Hazards: None | |
| Stable X Polymerizati Will Not Occur Hazardous Decomposition Products: In a fire, CO and CO2 and other products of Incompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. Protective Gioves: None when used as intended. Protective Gioves: None when used as intended. Section VIII - Special Handling and Storage: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information | | Section VI - Reactivity Data | |
| products of Incompatability (Materials to Avoid): None Section VII - Special Protection Respiratory Protection: None when used as intended. Eye Protection: None when used as intended. Protective Gloves: None when used as intended. Other: None when used as intended. Section VIII - Special Handling and Storage: None Conditions to Avoid: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | Stability: | | |
| Section VII - Special Protection Respiratory Protection: None when used as intended. Protection: None when used as intended. Protective Gloves: None when used as intended. Other: None when used as intended. Section VIII - Special Handling and Storage: None Conditions to Avoid: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | Hazardous De | | 2 and other |
| Respiratory Protection: None when used as intended. Eye Protection: None when used as intended. Protective Gloves: None when used as intended. Other: None when used as intended. Section VIII - Special Handling and Storage: None Conditions to Avoid: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information | 'ncompatabili | ty (Materials to Avoid): None | لم |
| Eye Protection: None when used as intended. Protective Gloves: None when used as intended. Other: None when used as intended. Section VIII - Special Handling and Storage: None Conditions to Avoid: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | <u></u> | Section VII - Special Protection | |
| Handling and Storage: None Conditions to Avoid: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | Eye Protection | n: None when used as intended. wes: None when used as intended. | |
| Conditions to Avoid: None Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | | Section VIII - Special | |
| Section IX - Spill, Leak, and Disposal For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information | Handling and | Storage: None | |
| For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | Conditions to | Avoid: None | |
| For Spills or Leakage: N.A. Waste Disposal Method: No special procedures. Section X - Transportation Information DOT Proper Shipping Name: Not | | Section IX - Spill, Leak, and Disposal | |
| Section X - Transportation Information DOT Proper Shipping Name: Not | For Spills or L | | |
| Information DOT Proper Shipping Name: Not | Waste Dispos | al Method: No special procedures. | |
| DOT Proper Shipping Name: Not | | • | |
| 1 | | hipping Name: Not | r: N.A. |

Ľ