

## MATERIAL SAFETY DATA SHEET (MSDS) Lemon Furniture Polish

Aerosol Lemon Furniture Polish

Specialty Cleaners

| Product Name       Product Tyj         Lemon Furniture Polish       Aerosol Lemon         SECTION II       ► HAZARDOUS INGREDIE         Chemical Name       Dimethyl Methane         Dimethyl Propane       SECTION III       ► PHYSICAL DATA         Appearance       Odour         Creamy liquid aerosol       Scented         SECTION IV       ► FIRE AND EXPLOSION I         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures:       Use self contai         Unusual fire and explosion hazards:       Contents u         explode.       SECTION V       ► TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1       Flammability         Swallowing: May cause burning of mouth, throat,       Inhalation:         Inhalation: May be irritating to respiratory tract       Skin Absortion: Effect unknown         Skin Contact: May cause irritation       Eye Contact: May cause irritation         Eye Contact: May cause irritation       Special Warning: None         SECTION VI       ► FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass       Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis       Eyes: Flush with water for at least 15 minutes. If in         SECTION VII         | pH<br>N/A<br>HAZARD<br>e extension<br>ned breat<br>under press<br>ERTIES<br>= 0 Rea | Cas Registry No.<br>74-98-6<br>75-28-5<br>Boiling Point<br>100 °C<br>DATA<br>on) Extinguising<br>thing apparatus for all ind<br>ssure. Exposure to tempo   | eratures above 4   | A, B5,   | Toxicity<br>t available<br>t available<br>olubility in Water<br>miscible<br>D2, water fog<br>tdoor fires.  |  |  |  |
|---|---|--|--|--|--|--|--|--|
| Chemical Name         Dimethyl Methane         Dimethyl Propane         SECTION III       ▶ PHYSICAL DATA         Appearance       Odour         Creamy liquid aerosol       Scented         SECTION IV       ▶ FIRE AND EXPLOSION F         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents u         explode.         SECTION V       > TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       > FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         Stable: Yes         Conditions to avoid: Temperatures above 490C an         Incompatibility with other materials: Oxidizers         Hazar   | pH<br>N/A<br>HAZARD<br>e extension<br>ned breat<br>under pres<br>ERTIES<br>= 0 Rea  | 74-98-6         75-28-5         Boiling Point         100 °C         DATA         on)       Extinguising         thing apparatus for all ind         ssure.       Exposure to temport         ctivity = 0  | 3-7<br>3-7<br><b>Specific Gr</b> a<br>0.95<br><b>media:</b> Foam, c<br>loor fires and an<br>eratures above 4 | avity Solution   | Toxicity<br>ti available<br>ti available<br>olubility in Water<br>miscible<br>D2, water fog<br>tdoor fires.<br>the container to<br>Rating System |  |  |  |
| Chemical Name         Dimethyl Methane         Dimethyl Propane         SECTION III       ▶ PHYSICAL DATA         Appearance       Odour         Creamy liquid aerosol       Scented         SECTION IV       ▶ FIRE AND EXPLOSION F         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures:       Use self contai         Unusual fire and explosion hazards:       Contents u         explode.       > TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1       Flammability         Swallowing:       May cause burning of mouth, throat,         Inhalation:       May cause irritation       Eye Contact: May cause irritation         Eye Contact:       May cause irritation       Special Warning: None         SECTION VI       > FIRST AID MEASURES       Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation:       Remove to fresh air. Apply artificial res       Skin: Wash with soap and water. If irritation persis         Eyes:       Flush with water for at least 15 minutes. If ir       Section VII       > REACTIVITY DATA         Stable:       Yes       Conditions to avoid: Temperatures above 490C an       Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2       Hazardous decomposition produ | pH<br>N/A<br>HAZARD<br>e extension<br>ned breat<br>under pres<br>ERTIES<br>= 0 Rea  | 74-98-6         75-28-5         Boiling Point         100 °C         DATA         on)       Extinguising         thing apparatus for all ind         ssure.       Exposure to temport         ctivity = 0  | 3-7<br>3-7<br><b>Specific Gr</b> a<br>0.95<br><b>media:</b> Foam, c<br>loor fires and an<br>eratures above 4 | No<br>No<br>Avity S<br>Iry chemical, CC<br>y significant out<br>9oC may cause  | olubility in Water<br>miscible<br>D2, water fog<br>tdoor fires.<br>e the container to<br>Rating System   |  |  |  |
| Dimethyl Methane         Dimethyl Propane         SECTION III       ▶ PHYSICAL DATA         Appearance       Odour         Creamy liquid aerosol       Scented         SECTION IV       ▶ FIRE AND EXPLOSION F         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents u         explode.         SECTION V       ▶ TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         HAZARD RATING:       Health = 1         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         Stable: Yes         Conditions to avoid: Temperatures above 490C ai         Incompatibility with other materials: Oxidizers         Hazardous decomposition p  | N/A<br>IAZARD<br>e extension<br>ned breat<br>under present<br>ERTIES<br>= 0 Rea     | 74-98-6         75-28-5         Boiling Point         100 °C         DATA         on)       Extinguising         thing apparatus for all ind         ssure.       Exposure to temport         ctivity = 0  | 3-7<br>3-7<br><b>Specific Gr</b> a<br>0.95<br><b>media:</b> Foam, c<br>loor fires and an<br>eratures above 4 | No<br>No<br>Avity S<br>Iry chemical, CC<br>y significant out<br>9oC may cause  | olubility in Water<br>miscible<br>D2, water fog<br>tdoor fires.<br>e the container to<br>Rating System   |  |  |  |
| Dimethyl Propane         SECTION III       ▶ PHYSICAL DATA         Appearance       Odour         Creamy liquid aerosol       Scented         SECTION IV       ▶ FIRE AND EXPLOSION I         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents u         explode.         SECTION V       ▶ TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Indiation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         SECTION VII       ▶ REACTIVITY DATA         Stable: Yes       Conditions to avoid: Temperatures above 49oC and         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not o                                       | N/A<br>IAZARD<br>e extension<br>ned breat<br>under present<br>ERTIES<br>= 0 Rea     | 75-28-5 Boiling Point 100 °C DATA on) Extinguising thing apparatus for all ind ssure. Exposure to tempe  | 3-7<br><b>Specific Gr</b> a<br>0.95<br><b>media:</b> Foam, of<br>loor fires and an<br>eratures above 4       | Avity So<br>avity So<br>Iry chemical, CC<br>y significant out<br>9oC may cause | olubility in Water<br>miscible<br>D2, water fog<br>tdoor fires.<br>e the container to<br>Rating System   |  |  |  |
| SECTION III       ▶ PHYSICAL DATA         Appearance       Odour         Creamy liquid aerosol       Scented         SECTION IV       ▶ FIRE AND EXPLOSION F         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents u         explode.         SECTION V       ▶ TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         HAZARD RATING:       Health = 1         Flammability       Swallowing: May cause burning of mouth, throat,         Inhalation:       May be irritating to respiratory tract         Skin Absortion:       Effect unknown         Skin Contact:       May cause irritation         Eye Contact:       May cause irritation         Special Warning:       None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion:       Do not induce vomiting. Give 1-2 glass         Inhalation:       Remove to fresh air. Apply artificial rest         Skin:       Wash with soap and water. If irritation persis         Eyes:       Flush with water for at least 15 minutes. If ir         SECTION VII       ▶ REACTIVITY DATA         Stable:       Yes         Conditions to avoid:       <   | N/A<br>IAZARD<br>e extension<br>ned breat<br>under present<br>ERTIES<br>= 0 Rea     | Boiling Point<br>100 °C<br>DATA<br>on) Extinguising<br>thing apparatus for all ind<br>ssure. Exposure to temper<br>ctivity = 0   | 0.95<br><b>media:</b> Foam, o<br>loor fires and an<br>eratures above 4                                       | avity S<br>Iry chemical, CC<br>y significant out<br>9oC may cause              | olubility in Water<br>miscible<br>D2, water fog<br>tdoor fires.<br>the container to<br>Rating System   |  |  |  |
| Appearance       Odour         Creamy liquid aerosol       Scented         SECTION IV       ▶ FIRE AND EXPLOSION F         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents uexplode.         SECTION V       ▶ TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         HAZARD RATING:       Health = 1         Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion:       Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         Stable: Yes         Conditions to avoid: Temperatures above 490c at         Incompatibility with other materials: Oxidizers         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: N                                       | N/A<br>IAZARD<br>e extension<br>ned breat<br>under present<br>ERTIES<br>= 0 Rea     | 100 °C         DATA         on)       Extinguising         thing apparatus for all ind         ssure.       Exposure to temper         ctivity = 0   | 0.95<br><b>media:</b> Foam, o<br>loor fires and an<br>eratures above 4                                       | Iry chemical, CC<br>y significant out<br>9oC may cause                         | miscible<br>D2, water fog<br>tdoor fires.<br>the container to<br>Rating System   |  |  |  |
| Creamy liquid aerosol       Scented         SECTION IV       ▶ FIRE AND EXPLOSION F         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents u         explode.         SECTION V       ▶ TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         HAZARD RATING:       Health = 1         Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion:       Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         SECTION VII       ▶ REACTIVITY DATA         Stable: Yes         Conditions to avoid: Temperatures above 490c at         Incompatibility with other materials: Oxidizers         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE  | N/A<br>IAZARD<br>e extension<br>ned breat<br>under present<br>ERTIES<br>= 0 Rea     | 100 °C         DATA         on)       Extinguising         thing apparatus for all ind         ssure.       Exposure to temper         ctivity = 0   | 0.95<br><b>media:</b> Foam, o<br>loor fires and an<br>eratures above 4                                       | Iry chemical, CC<br>y significant out<br>9oC may cause                         | miscible<br>D2, water fog<br>tdoor fires.<br>the container to<br>Rating System   |  |  |  |
| SECTION IV       ▶ FIRE AND EXPLOSION F         Flash Point (Method used) (°C): 25-45 cm (flam         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents uexplode.         SECTION V       ▶ TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         HAZARD RATING:       Health = 1         Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion:       Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial ress         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         SECTION VII       ▶ REACTIVITY DATA         Stable: Yes         Conditions to avoid: Temperatures above 49oC an         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand pr                              | HAZARD<br>e extension<br>ned breat<br>under present<br>ERTIES<br>= 0 Rea            | DATA<br>on) Extinguising<br>thing apparatus for all ind<br>ssure. Exposure to temport<br>octivity = 0  | <b>media:</b> Foam, c<br>loor fires and an<br>eratures above 4   | y significant out<br>9oC may cause   | D2, water fog<br>tdoor fires.<br>the container to<br><b>Rating System</b>  |  |  |  |
| Flash Point (Method used) (°C): 25-45 cm (flam.         Special fire fighting procedures: Use self contai         Unusual fire and explosion hazards: Contents uexplode.         SECTION V ▶ TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         SECTION VII       ▶ REACTIVITY DATA         Stable: Yes         Conditions to avoid: Temperatures above 490C at         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Ventilation: General                             | e extensioned breat<br>under pres<br>ERTIES<br>= 0 Rea                              | on) <b>Extinguising</b><br>thing apparatus for all ind<br>ssure. Exposure to temport<br>ctivity = 0  | loor fires and an<br>eratures above 4  | y significant out<br>9oC may cause   | tdoor fires.<br>the container to<br>Rating System  |  |  |  |
| Special fire fighting procedures: Use self contait         Unusual fire and explosion hazards: Contents upplote.         SECTION V       > TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         File       Health = 1         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion:       Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       > FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial rest         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         Stable: Yes         Conditions to avoid: Temperatures above 490C and         Incompatibility with other materials: Oxidizers         Hazardous polymerization: Will not occur.         SECTION VIII       > PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Eye protection: None         Eyes to be taken in case material is released         absorbant material for large spills and collect for dis                                      | ned breat<br>under pres<br>ERTIES<br>= 0 Rea  | thing apparatus for all ind<br>ssure. Exposure to temp<br>ctivity = 0  | loor fires and an<br>eratures above 4  | y significant out<br>9oC may cause   | tdoor fires.<br>the container to<br>Rating System  |  |  |  |
| Unusual fire and explosion hazards: Contents u explode.         SECTION V       ► TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1         File       Health = 1         File       Health = 1         Swallowing:       May cause burning of mouth, throat,         Inhalation:       May be irritating to respiratory tract         Skin Absortion:       Effect unknown         Skin Contact:       May cause irritation         Eye Contact:       May cause irritation         Special Warning:       None         SECTION VI       ► FIRST AID MEASURES         Ingestion:       Do not induce vomiting. Give 1-2 glass         Inhalation:       Remove to fresh air. Apply artificial rest         Skin:       Wash with soap and water. If irritation persis         Eyes:       Flush with water for at least 15 minutes. If ir         Stable:       Yes         Conditions to avoid:       Temperatures above 490C at         Incompatibility with other materials:       Oxidizers         Hazardous decomposition products:       CO, CO2         Hazardous polymerization:       Will not occur.         SECTION VIII       ► PREVENTIVE MEASURE         Hand protection:       None         Ventilation:       General  | under pres<br>ERTIES<br>= 0 Rea   | ssure. Exposure to temportant temportan | eratures above 4   | 9oC may cause  | Rating System  |  |  |  |
| explode.  SECTION V  TOXICOLOGICAL PROP HAZARD RATING: Health = 1 Flammability Swallowing: May cause burning of mouth, throat, Inhalation: May be irritating to respiratory tract Skin Absortion: Effect unknown Skin Contact: May cause irritation Eye Contact: May cause irritation Special Warning: None SECTION VI  FIRST AID MEASURES Ingestion: Do not induce vomiting. Give 1-2 glass Inhalation: Remove to fresh air. Apply artificial res Skin: Wash with soap and water. If irritation persis Eyes: Flush with water for at least 15 minutes. If ir SECTION VII REACTIVITY DATA Stable: Yes Conditions to avoid: Temperatures above 490C at Incompatibility with other materials: Oxidizers Hazardous decomposition products: CO, CO2 Hazardous polymerization: Will not occur. SECTION VII PREVENTIVE MEASURE Hand protection: None Eye protection: None Eye protection: None Steps to be taken in case material is released absorbant material for large spills and collect for dis Waste disposal method: Do not puncture or incir   | ERTIES<br>= 0 Rea   | ctivity = 0  |  |  | Rating System  |  |  |  |
| SECTION V       ► TOXICOLOGICAL PROP         HAZARD RATING:       Health = 1       Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ► FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         Stable: Yes         Conditions to avoid: Temperatures above 490C at         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ► PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Eye protection: None         Eyes to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir  | = 0 Rea   |  | vomiting, diarrh   | еа   |  |  |  |  |
| HAZARD RATING:       Health = 1       Flammability         Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial rest         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         SECTION VII       ▶ REACTIVITY DATA         Stable: Yes         Conditions to avoid: Temperatures above 49oC an         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Ventilation: General         Respiratory protection: Use dust mask for contin         Other protective equipment: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis                             | = 0 Rea   |  | vomiting, diarrh   | 69   |  |  |  |  |
| Swallowing: May cause burning of mouth, throat,         Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       > FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial rest         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         SECTION VII       > REACTIVITY DATA         Stable: Yes         Conditions to avoid: Temperatures above 49oC an         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       > PREVENTIVE MEASURES         Hand protection: None         Eye protection: None         Eye protection: None         Ventilation: General         Respiratory protection: Use dust mask for contin         Other protective equipment: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir                               |   |  | vomiting, diarrh   | ea   |  |  |  |  |
| Inhalation: May be irritating to respiratory tract         Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If ir         Stable: Yes         Conditions to avoid: Temperatures above 490C at         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Eye protection: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir   | gastroint   | estinal irritation, nausea,  | vomiting, diarrh   | ea   |  |  |  |  |
| Skin Absortion: Effect unknown         Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         Stable: Yes         Conditions to avoid: Temperatures above 490C an         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Ventilation: General         Respiratory protection: Use dust mask for contin         Other protective equipment: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir  |   |  |  |  |  |  |  |  |
| Skin Contact: May cause irritation         Eye Contact: May cause irritation         Special Warning: None         SECTION VI       ▶ FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         Stable: Yes         Conditions to avoid: Temperatures above 49oC ai         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Eye protection: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir   |   |  |  |  | 1 = Slight   |  |  |  |
| Eye Contact: May cause irritation         Special Warning: None         SECTION VI       > FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         Stable: Yes         Conditions to avoid: Temperatures above 49oC an         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       > PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Eye protection: None         Eye protection: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir   |   |  |  | in Absortion: Effect unknown 2 = Moderate                                      |  |  |  |  |
| Special Warning: None SECTION VI ► FIRST AID MEASURES Ingestion: Do not induce vomiting. Give 1-2 glass Inhalation: Remove to fresh air. Apply artificial res Skin: Wash with soap and water. If irritation persis Eyes: Flush with water for at least 15 minutes. If in SECTION VII ► REACTIVITY DATA Stable: Yes Conditions to avoid: Temperatures above 49oC at Incompatibility with other materials: Oxidizers Hazardous decomposition products: CO, CO2 Hazardous polymerization: Will not occur. SECTION VII ► PREVENTIVE MEASURE Hand protection: None Eye protection: None Eye protection: Use dust mask for contin Other protective equipment: None Steps to be taken in case material is released absorbant material for large spills and collect for dis Waste disposal method: Do not puncture or incir   |   |  |  |  | 3 = High   |  |  |  |
| SECTION VI       ► FIRST AID MEASURES         Ingestion: Do not induce vomiting. Give 1-2 glass         Inhalation: Remove to fresh air. Apply artificial res         Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         SECTION VII       ► REACTIVITY DATA         Stable: Yes         Conditions to avoid: Temperatures above 490C at         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ► PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Eye protection: None         Eye protection: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir  |   |  |  |  | 4 = Extreme  |  |  |  |
| Ingestion: Do not induce vomiting. Give 1-2 glass<br>Inhalation: Remove to fresh air. Apply artificial res<br>Skin: Wash with soap and water. If irritation persis<br>Eyes: Flush with water for at least 15 minutes. If in<br>SECTION VII ► REACTIVITY DATA<br>Stable: Yes<br>Conditions to avoid: Temperatures above 49oC an<br>Incompatibility with other materials: Oxidizers<br>Hazardous decomposition products: CO, CO2<br>Hazardous polymerization: Will not occur.<br>SECTION VIII ► PREVENTIVE MEASURE<br>Hand protection: None<br>Eye protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir   |   |  |  |  |  |  |  |  |
| Inhalation: Remove to fresh air. Apply artificial res<br>Skin: Wash with soap and water. If irritation persis<br>Eyes: Flush with water for at least 15 minutes. If in<br>SECTION VII ► REACTIVITY DATA<br>Stable: Yes<br>Conditions to avoid: Temperatures above 49oC an<br>Incompatibility with other materials: Oxidizers<br>Hazardous decomposition products: CO, CO2<br>Hazardous decomposition products: CO, CO2<br>Hazardous polymerization: Will not occur.<br>SECTION VIII ► PREVENTIVE MEASURE<br>Hand protection: None<br>Eye protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir   |   |  |  |  |  |  |  |  |
| Skin: Wash with soap and water. If irritation persis         Eyes: Flush with water for at least 15 minutes. If in         SECTION VII       ▶ REACTIVITY DATA         Stable: Yes         Conditions to avoid: Temperatures above 49oC an         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Ventilation: General         Respiratory protection: Use dust mask for contin         Other protective equipment: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir   |   |  |  |  |  |  |  |  |
| Eyes: Flush with water for at least 15 minutes. If in<br>SECTION VII  REACTIVITY DATA<br>Stable: Yes<br>Conditions to avoid: Temperatures above 49oC an<br>Incompatibility with other materials: Oxidizers<br>Hazardous decomposition products: CO, CO2<br>Hazardous polymerization: Will not occur.<br>SECTION VIII  PREVENTIVE MEASURE<br>Hand protection: None<br>Eye protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir   |   |  | cian immediately   |  |  |  |  |  |
| SECTION VII       ▶ REACTIVITY DATA         Stable: Yes       Conditions to avoid: Temperatures above 49oC and Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2       Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.       SECTION VIII         PREVENTIVE MEASURE       Hand protection: None         Eye protection: None       Ventilation: General         Respiratory protection: Use dust mask for continn       Other protective equipment: None         Steps to be taken in case material is released       absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir       Do not puncture or incir   |   |  |  |  |  |  |  |  |
| Stable: Yes         Conditions to avoid: Temperatures above 49oC at         Incompatibility with other materials: Oxidizers         Hazardous decomposition products: CO, CO2         Hazardous polymerization: Will not occur.         SECTION VIII       ▶ PREVENTIVE MEASURE         Hand protection: None         Eye protection: None         Ventilation: General         Respiratory protection: Use dust mask for contin         Other protective equipment: None         Steps to be taken in case material is released         absorbant material for large spills and collect for dis         Waste disposal method: Do not puncture or incir  | rritation p   | ersists, call a physician ir   | nmediately.  |  |  |  |  |  |
| Conditions to avoid: Temperatures above 49oC at<br>Incompatibility with other materials: Oxidizers<br>Hazardous decomposition products: CO, CO2<br>Hazardous polymerization: Will not occur.<br>SECTION VIII  PREVENTIVE MEASURE<br>Hand protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir   |   |  |  |  |  |  |  |  |
| Incompatibility with other materials: Oxidizers<br>Hazardous decomposition products: CO, CO2<br>Hazardous polymerization: Will not occur.<br>SECTION VIII > PREVENTIVE MEASURE<br>Hand protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir   |   |  |  |  |  |  |  |  |
| Hazardous decomposition products: CO, CO2<br>Hazardous polymerization: Will not occur.<br>SECTION VIII > PREVENTIVE MEASURE<br>Hand protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  |   | ources of ignition.  |  |  |  |  |  |  |
| Hazardous polymerization: Will not occur.<br>SECTION VIII    PREVENTIVE MEASURE<br>Hand protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  |   |  |  |  |  |  |  |  |
| SECTION VIII   PREVENTIVE MEASURE Hand protection: None Eye protection: None Ventilation: General Respiratory protection: Use dust mask for contin Other protective equipment: None Steps to be taken in case material is released absorbant material for large spills and collect for dis Waste disposal method: Do not puncture or incir  |   |  |  |  |  |  |  |  |
| Hand protection: None<br>Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir   |   |  |  |  |  |  |  |  |
| Eye protection: None<br>Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  | S   |  |  |  |  |  |  |  |
| Ventilation: General<br>Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  |   |  |  |  |  |  |  |  |
| Respiratory protection: Use dust mask for contin<br>Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  |   |  |  |  |  |  |  |  |
| Other protective equipment: None<br>Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  |   |  |  |  |  |  |  |  |
| Steps to be taken in case material is released<br>absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  | uous indo   | oor use.   |  |  |  |  |  |  |
| absorbant material for large spills and collect for dis<br>Waste disposal method: Do not puncture or incir  | or calls  | de Vantilata Domava all  | cources of igniti  | on Dinco on-   | could with water 1   |  |  |  |
| Waste disposal method: Do not puncture or incir   | or spille   | a venuiate. Remove all   | sources of igniti  | on. Kinse smal   | i spills with water. I   |  |  |  |
|   |   | se standard waste dispos   | al methods in a  | cordance with  | municipal, provincial  |  |  |  |
| and federal regulations.  |   |  |  |  |  |  |  |  |
| Precautions to be taken in handling and stora   | iciale. U   | e in a cool, well ventilated   | area below 500   | C. Keep away f   | rom heat and open  |  |  |  |
| flame.  |   |  |  | . ,  | •  |  |  |  |
| Other precautions: Follow label use instructions.   |   |  |  |  |  |  |  |  |
| UN: 1950 TDG Class  | ige: Store  |  | king Group: No   | t Applicable   |  |  |  |  |
| TDG Emergency Telephone Number: 613-996-6   | <b>ge:</b> Store  |  |  |  |  |  |  |  |
| SECTION IX        PREPERATION DATA  | <b>ge:</b> Store  |  |  |  |  |  |  |  |
| Prepared by: D.R. Dunlop  | <b>ge:</b> Store  |  |  | 12   |  |  |  |  |

## Lemon Furniture Polish Aerosol Lemon Furniture Polish

"An aerosol made with quality waxes and silicone that produce a beautiful, hard, dust free, protective finish. Cleans and shines in one effortless operation."

| FEATURES AND BENEFITS   |
|---|
| Convenient packaging: Fast, effective and easy to use.  |
| Does not contain C.F.C.: Will not harm the ozone layer.   |
| No mixing required: No special applicators needed.  |
| Lemon scent: Pleasant to use.   |
| Silicone/wax formula: Protects against spills and stains.   |
| WHERE TO USE  |
| May be used on a variety of finished surfaces including wood, enamel, painted metal, appliances, vinyl, etc. Formulated |
| to meet the demands of today's industrial and institutional market.   |
| HOW TO USE  |
| Shake well. Hold can upright 20-30cm from surface to be polished. Spray as required then wipe immediately with a        |
| clean, soft cloth. Apply directly onto cloth when polishing confined areas.   |
| SPECIFICATIONS  |
| Appearance: Creamy liquid (aerosol)   |
| Fragrance: Lemon  |
| Silicone: Yes   |

WHMIS: Yes TDG: Yes