SPRAYON PRODUCTS (PTY) LTD

MATERIAL SAFETY DATA SHEET

1. Product and Company Identification

| Product name: Product Description: | Ultra High Temperature Paint – code UHT 1 – UHT 7 Temperature Paint |
|---------------------------------------|---|
| Company Identification: | Sprayon Products (Pty) Ltd 222 2 nd Street Wynberg Gauteng South Africa |
| Emergency Contact No's: | (2711) 440-2202 |

2. <u>Composition and Information on Ingredients</u>

| Ingredient Name | Cas# No Preparation | EC No | EC Label |
|-----------------|---------------------|---------|------------|
| - | UN/SIN No.:1950 | EAC 126 | HAZCHEM:3Y |

See section 15 for full text of R(Risk) andS (Safety) phrases RL=recommended limit , S=skin absorption

EC CLASSIFICATION : X1 R11,S16,28,33,38 HAZARDOUS AND/OR OTHER RELEVANT COMPONENTS XYLENE(XYLOL) CAS No 1330-20-7>20% EEC Lables :XNR10,20/21,38 OEL 435mg/m3 RL*S

BUTANE B56 CAS No 106-97-8>20% EEC Lables :HF,R11 OEL 1430mg/m3 RL

3. Hazards Identification

SAPMA HEALTH RATING:3 SLIGHT- Irritation or minor reversible injury possible. **INHALATION:** Irritating, narcotic, Can affect CNS. **SKIN**: Irritating, risk of dermatitis. May be absorbed **EYES:** Highly irritating **INGESTION**: Irritating and nauseating. NO CARCINO GENIC, MUTAGENIC OR GENETIC EFFECTS ESTABLISHED May have short term enviromental effects.Contain,monitor & remove.

4. First Aid Measures

Move to fresh air. In case of discomfort seek medical attention. **INAHALATION:** Move to fresh air.In case of discomfort seek medical attention. **SKIN:** Use hand cleaner and plenty of soap and water. Remove contaminated clothing. If any further discomfort persists, seek medical attention. **EYES:** Rinse immediately with plenty of water and or milk. Seek medical attention if condition persists. **INGESTION:** Give plenty of water or milk. DO NOT INDUCE VOMITING. Seek medical attention.

5. <u>Fire-Fighting Measures</u>

FIRE RATING : Highly Flammable with toxic fumes. Flash Point<0 degrees C **REACTIVITY** : Inert - no reaction with fire fighting water. **EXTINGUISH** : Foam,CO2,dry powder. Fog to cool & control. Do not use water jets. **EXPLOSION** : Containers can burst into fire. Can form explosive vapor/air mixture. Static discharge Hazard.

6. Accidental Release Measures

Accidental release measures – See also sections 5,8 & 13 Contain & collect. Keep out of drains & sewers.

7. Exposure Controls/Personal Protection

OEL.TWA:100ppmTYPE: mixture see section 2"Skin"SAPMA RATING:3-H-CPPE: Suitable eye protectionINHALATION:In case of insufficient ventilation, use suitable respiratory protection.SKIN:If spraying large amounts or long periods, use barrier cream and imperviousgloves.EYES:Never spray towards the face or body.INGESTION:Always observe rules of hygiene.Wash hands before eating, drinking or smoking.

GENERAL: Appropriate hand protection and protective clothing should always be used.

8. HANDLING AND STORAGE

STORAGE: Store separately from any reactive substances - oxidisers in particular. **FIRE:** No open flames. No smoking. **EXPLOSION:** Keep containers cool.

9. Physical and Chemical Properties

CHEMICAL CLASS: AEROSOL PAINT WITH OZONE FRIENDLY PROPELLANT APPEARANCE: COLOURED LIQUID ODOUR: PUNGENT DENSITY: 0.6 - 0.9 VISCOSITY : <20 SEC Ford # 4 NON-VOLATILE: 10 - 25% FLASH POINT: Approx 0 degrees C PARTITION COEFFICIENT (N-Octanol/ Water): N/E CONDUCTIVITY : N/E

10. Stability and Reactivity

Stability: Stable if stored under normal conditions. Explosive if heated. **Reactivity:** Hazardous polymerisation will not occur

11. Toxicological Information

NO CARCINOGENIC, MUTAGENIC OR GENETIC EFFECTS ESTABLISHED LD50 ORAL mg/kg LD50SKIN: mg/kg LC50 INHALATION : mg

12. Ecological Information

May have short-term environmental effects. Contain, monitor & remove.

13. Disposal Considerations

Expel propellant completely by inverting container and holding down spray nozzle. Do not puncture, incinerate, or expose to fire even when apparently empty.

14. Transport Information

UN No. : 1950 DANGER GROUP : N/A HAZCHEM CODE: 3[Y] EA CODE: 126 IMO CLASS:2(2.1) AEROSOL FLAMMABLE N.O.S. MARINE POLLUTANT CLASS:N

15. Regulatory Information

EC INDEX No.: EEC LABLE No(EINECS/ELINCS): R11 Highly Flammable R20/21 Harmful by inhalation and in contact with skin S16 Keep away from sources of ignition - No smoking S28 After contact with skin,wash immediately with soap and water or a hand cleaner. S33 Take precautionary measures against static discharges S38 In case of insufficient ventilation,wear suitable respiratory equipment.

16. Other Information

This safety data sheet provides the best advice under our current state of knowledge. The user is ultimately responsible for ensuring that the requirements of the relevant legislation are complied with.