

# Yip's Camel (Hong Kong) Limited

**MSDS** 

<Material Safety Data Sheet>

CAMEL MULTILAYER TEXTURED UNDERCOAT 352

2018-11-08

### **Identification of Product and Company** 1.

CAMEL MULTILAYER TEXTERED UNDERCOAT 352 Product Name:

Chemical Nature: Acrylic latex

Supplier: Yip's Camel (Hong Kong) Limited

27/F., Fortis Tower, 77 - 79 Gloucester Road, Wanchai, Hong Address:

Kong.

Postal Code: N/A

Emergency Telephone No: (852) 2675 2333

#### **Hazards Identification** 2.

GHS Classification: Non-dangerous goods Routes of entry: Ingestion & skin contact Physical: Ingestion: may be harmful

To the environment: Maybe contaminate the water source Explosive limit: Non-flammable & non-explosive

#### **3. Composition/information on Ingredients**

**Components Proportion** CAS No. 2,2,4-Trimethyl-1,3-Pentanediol -25265-77-4 <2 % monoisobutyrate

26172-55-4 <0.2%

5-Chloro-2-methyyl-4-Isothiazolin-3-One

#### 4. First Aid Measures

Rinse mouth with water. If swallowed, give a glass of water to drink. Seek medical Ingestion:

Skin contact: If skin contact occurs, remove contaminated clothing and wash skin with running

water. If irritation occurs seek medical advice.

If in eyes, wash out immediately with water. In all cases of eye contamination it is a Eye contact:

sensible precaution to seek medical advice.

Remove victim from area of exposure - avoid becoming a casualty. Remove Inhalation:

contaminated clothing and loosen remaining clothing. Allow patient to assume most comfortable position and keep warm. Keep at rest until fully recovered. Seek medical

advice if effects persist.

## 5. **Fire Fighting Measures**

Unusual Fire and Explosion Hazards: None, product will not burn.

Extinguishing Media: Non-flammable (aqueous system). Use carbon dioxide

or dry chemical for small fires. Use universal-type

foam or water for large fires.

Special Fire Fighting Procedure: Use self-contained breathing apparatus and protective

Hazardous Decomposition Products: Carbon monoxide, carbon dioxide





#### **6.** Accidental Release Measures

Steps to be taken if material is Use sand or mud to absorb and move material to a safe

released or spilled: place to wait for disposal.

Waste disposal method: Utilize authorized centres for disposal of waste chemical in accordance with local regulations.

## 7. **Handling and Storage**

Handling: Safety glasses and protective gloves are recommended,

ventilation is expected to be satisfactory.

Keep the container tightly closed in a cool and well ventilated Storage:

place(above 4°C, do not freeze).

#### 8. **Exposure Controls/ Personal Protection**

Not available

Monitoring method: Detect the vapour by gas chromatography

Engineering control: Provide adequate ventilation

Respiratory protection: None should be required under normal ventilation

Eye protection: Safety goggles Protective clothing Body protection:

Protective gloves: Rubber

Other protective Equipment: Safety shower, eye bath and apron

## 9. **Physical and Chemical Properties**

Appearance and Odor: Colored viscous liquid; characteristic odor.

8 - 10pH: Freezing Point: < 0°C Boiling Point, 760 mm. Hg:  $\sim$ 100°C

Flash point: Not applicable (water based) Auto-ignition temperature: Not applicable (water based)

Dilutable Solubility in water:

Density: Depends on color

## **Stability and Reactivity 10.**

Stability: Stability

Heat ,direct sunlight Conditions to avoid: Hazardous polymerization: Will not occur

Hazardous Decomposition None when used under normal

**Products:** conditions

## 11. **Toxicology Information**

Not available Acute toxicity: Irritation: Not available

## 12. **Ecology Information**

Ecotoxicity: Not available Biodegradation: Not available Non-biodegradation: Not available





#### **13. Disposal Consideration**

Disposal method: Utilize authorized centres for disposal of waste chemical in

accordance with local regulations.

#### **Transport Information** 14.

UN number: Not applicable Package classification: Not applicable

Risk label: Non-dangerous goods Handle with care. Other information:

> Avoid damage of container. Keep away from direct sunlight.

#### **Regulation Information 15.**

Regulation: 1,<Regulations on the Control Over Safety of Dangerous

Chemicals>(Decree No.591 of the State Council of the People's Republic of China, Issued by State Council on 16th Feb 2011)governs the production, application, storage, transportation and handling of dangerous chemicals.

2,<Measures for The Administration of Registration of Hazardous Chemicals> (Decree No.53 of The State Administration of

production safety supervision and management)

3,< Regulations on Safety in the use of Chemicals>(by The Ministry

of labour [1996]No.423)

4, < The production safety law of the people's Republic of

China > (The 2011 amendment)

5,< Law of the People's Republic of China on the Prevention and

Control of Atmospheric Pollution >

6,< Environmental Protection Law of the People's Republic of China >

7,<Rule for storage of chemical dangers> (GB 15603-1995)

8,<Occupational exposure limits for hazardous agents in the workplace

Part 1: Chemical hazardous agents> (GBZ 2.1-2007)

9,<General Rule for classification and hazard communication of

chemicals> GB 13690-2009

10,<General rules for preparation of precautionary label for chemicals>

11,<Classification and code of dangerous goods>(GB 6944-2012)

12,<List of dangerous goods>(GB 12268-2012)

#### Other Information 16.

Reference <Safety data sheet for chemical products-Content and order of

sections >(GB/T 14683-2008)

Date of preparation: 2018/11/08

Note: The information contained herein is based on our present state of

knowledge and is to characterize our product properties only. We do, however, update the content to meet the actual situation

but without prior notice.

