

# **OASIS 8137V2 SPECIAL FINISH**

# PRODUCT HEALTH AND SAFETY DATA

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# 1. IDENTIFICATION OF PREPARATION AND OF COMPANY

Full name Oasis 8137V2 Special Finish

Manufacturer Al Gurg Paints LLC

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#### **Description:**

A high performance fast drying gloss finish for application by spray, brush or roller. Based on a two pack acrylic urethane resin system with inorganic and/or organic pigments and containing xylene, ethyl 3-ethoxypropionate, aromatic hydrocarbon and 1-methoxy-2-propyl acetate solvents.

Also, the following colours usually contain lead chromate pigment. In some cases lead free versions are also available, please consult the container label and/or Al Gurg Paints LLC Customer Service Department for further details.

Also, the following colours contain lead chromate pigment:-

Alert Orange - R5598 Apricot - R5421

BS381C 216 - Eau-De- NilBS381C 217 - Sea Green BS381C 218 - Grass Green BS381C 220 - Olive Green

BS381C 221 - Brilliant Green BS381C 225 - Light Brunswick Green BS381C 226 - Mid Brunswick Green BS381C 227 - Deep Brunswick Green

BS381C 228 - Emerald Green BS381C 262 - Bold Green BS381C 310 - Primrose BS381C 309 - Canary Yellow BS381C 352 - Pale Cream BS381C 320 - Light Brown BS381C 355 - Lemon BS381C 356 - Golden Yellow BS381C 363 - Bold Yellow BS381C 411 - Middle Brown BS381C 412 - Dark Brown BS381C 537 - Signal Red BS381C 539 - Currant Red BS381C 557 - Light Orange BS381C 564 - Bold Red BS381C 568 - Apricot

BS381C 592 - International Orange BS381C 593 - Rail Red BS4800 04E51 – Azalea BS4800 04E53 - Red

BS4800 06C39 - Tobacco BS4800 06D43 - Orange Tan BS4800 06E51 - Nasturtium BS4800 08C37 - Bracken BS4800 08E51 - Golden Yellow BS4800 10C33 - Pollen BS4800 10C35 - Mustard BS4800 10C39 - Seaweed BS4800 10D43 - Gorse BS4800 10D45 - Olive Gold BS4800 10E53 - Canary Yellow BS4800 12B29 - Black Forest BS4800 12C33 - Willow BS4800 12D43 - Sapling BS4800 12D45 - Avocado BS4800 12E51 - Lime Green BS4800 12E53 - Linden BS4800 14E51 - April Green

BS4800 14E53 – Emerald BS5252 04D41 BS5252 04E56 BS5252 06D45 BS5252 06E50 BS5252 06E56

BS5252 08C39 - Dark Brown BS5252 08E53 BS5252 10C37 BS5252 10E50 BS5252 10E51 BS5252 10E55 Product Reference: Oasis 8137V2 Special FinishIssue: 1T ADate of Issue: 14/03/2016Page: 2 of 11

 BS5252 12C39
 Bailey Green - R5306

 Buckingham - R5063Buff - R5275
 Buff - R5415Dark Green - R5542Dutch Military Green - R5284Estates Green - R5149

 Federal Yellow - R5473Green - R5034Green - R5057

Green - R5083Green - R5121 Green - R5128Green - R5273

Green - R5276Green - R5417 Green - R5578High Visibility Orange - R4043

Honey Yellow - R5230 Light Green - R5305

Munsell 2.5G 5/10 Munsell 2.5YR 6/13

Ochre - R5444 Orange - R4908

Orange - R5022 Orange - R5343

Orange - R5416 Orange - R5527

Primrose - R5422 RAL 100 60 60

RAL 1000 - Green Beige RAL 1003 - Signal Yellow RAL 1004 - Gold Yellow RAL 1005 - Honey Yellow RAL 1006 - Maize Yellow RAL 1007 - Chrome Yellow RAL 1012 - Lemon Yellow RAL 1017 - Saffron Yellow RAL 1018 - Zinc Yellow RAL 1021 - Cadmium Yellow RAL 1023 - Traffic Yellow RAL 1027 - Curry Yellow RAL 1028 - Melon Yellow RAL 1032 - Broom Yellow RAL 1033 - Dahlia Yellow RAL 1034 - Pastel Orange RAL 150 60 40 RAL 2000 - Yellow Orange

RAL 2000 - Teilow Orange
RAL 2001 - Red Orange
RAL 2003 - Pastel Orange
RAL 2003 - Pastel Orange
RAL 2008 - Yellow Orange
RAL 2009 - Traffic Orange
RAL 2010 - Signal Orange
RAL 2011 - Deep Orange
RAL 3000 - Fire Red
RAL 3001 - Signal Red
RAL 3017 - Pink

RAL 3000 - Fire Red
RAL 3016 - Coral Red
RAL 3016 - Coral Red
RAL 3017 - Pink
RAL 3018 - Strawberry Red
RAL 3020 - Traffic Red
RAL 3022 - Salmon Red
RAL 6001 - Emerald Green
RAL 6002 - Leaf Green
RAL 6005 - Moss Green
RAL 6007 - Bottle Green
RAL 6010 - Grass Green
RAL 6016 - Turquoise Greer

RAL 6016 - Turquoise Green RAL 6017 - May Green RAL 6018 - Yellow Green RAL 6024 - Traffic Green RAL 6019 - White Green RAL 6029 - Mint Green RAL 6031 - Bronze Green RAL 6032 - Signal Green RAL 8001 - Ochre Brown RAL 8003 - Loam Brown RAL 8007 - Deer Brown RAL 8008 - Olive Brown RAL 8012 - Red Brown RAL 8016 - Mahogany Brown RAL 8023 - Orange Brown Red - R5079Red - R5277 Red - R5282Red - R5419

Red Orange - R5304 Remop Orange - R5224 Shell 21 Pale Green Shell 4 Yellow Shell 9 Dark Green Yellow - R4107

 Yellow - R4622Yellow - R4974
 Yellow - R5112Yellow - R5161

 Yellow - R5265Yellow - R5314
 Yellow - R5424Yellow - R5465

Yellow -R5629Yellow Green - R5326

### 2. COMPOSITION/INFORMATION ON INGREDIENTS

The following ingredients have recognised health effects or exposure limits, and are present in concentrations above the limits laid down in the Chemicals (Hazard Information and Packaging for Supply) Regulations 1994

|                             | Weight in |                |               |            |
|-----------------------------|-----------|----------------|---------------|------------|
| Substance                   | Paint     |                | Risk Phrases* | CAS Number |
|                             |           | Classification |               |            |
| BASE                        |           |                |               |            |
| Xylene (mixture of isomers) | 10-25%    | Xi             | R38           | 1330-20-7  |
|                             |           | Xn             | R20/21        |            |
| Ethylbenzene                | 2.5-10%   | Xn             | R20           | 100-41-4   |
| Propylbenzene               | <2.5%     | Xi             | R37           | 103-65-1   |
| 1,2,4-trimethylbenzene      | 2.5-10%   |                | R53           | 202-436-9  |

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| 1,2,2,6,6-pentamethylpiperidine derivative       <1%       N       R50/53         Xi       R43       Xi       R43         Base (for colours containing lead chromate):       Carc. Cat. 3       R40         Lead Chromates       >0.5%       R33       7758-97-6         Carc. Cat. 3       R40       Repr. Cat. 1       R61         Repr. Cat. 3       R62       R62       R62         Xylene (mixture of isomers)       10-25%       Xi       R38       1330-20-7         Ethylbenzene       2.5-10%       Xn       R20/21       100-41-4         Propylbenzene       2.5-10%       Xi       R37       103-65-1         1,2,2,6,6-pentamethylpiperidine derivative       <1%       N       R50/53         Xi       R43       Xi       R43         1,2,4-trimethylbenzene       2.5-10%       N       R51         Xi       R36/37/38       Xi         Solvent Naphtha (petroleum), light aromatic       2.5-10%       Xn       R65       265-199-0         ADDITIVE       Xi       R36/37/38       Xi       R43         Xi       R36/37/38       Xi       R43         Xi       R36/37/38       Xi       Xi       R36/37/38      <   |  |         |              |           |            |
|--|--|---------|--------------|-----------|------------|
| Xn R20   R65   265-199-0   |  |         | N            | R51       |            |
| Solvent Naphtha (petroleum), light aromatic   2.5-10%   Xn   R65   265-199-0   1,2,2,6,6-pentamethylpiperidine derivative   <1%   N   R50/53   Xi   R43   R43   R43   R43   R43   R44    |  |         | Xi           | R36/37/38 |            |
| 1,2,2,6,6-pentamethylpiperidine derivative   |  |         | Xn           | R20       |            |
| Xi R43   R83   R83   R758-97-6   R83   R758-97-6   R840   R875   R851   R85   R85  | Solvent Naphtha (petroleum), light aromatic  | 2.5-10% | Xn           | R65       | 265-199-0  |
| Base (for colours containing lead chromate):   | 1,2,2,6,6-pentamethylpiperidine derivative   | <1%     | N            | R50/53    |            |
| Solvent Naphtha (petroleum), light aromatic ADDITIVE   |  |         | Xi           | R43       |            |
| Carc. Cat. 3   R40   Repr. Cat. 1   R61   Repr. Cat. 3   R62   | Base (for colours containing lead chromate): |         |              |           |            |
| Repr. Cat. 1   R61   Repr. Cat. 3   R62   R38   R330-20-7   R38   R390-20-7   R390   R20/21   R390   R20/21   R390   R20/21   R390    | Lead Chromates                               | >0.5%   |              | R33       | 7758-97-6  |
| Repr. Cat. 3   R62   |  |         | Carc. Cat. 3 | R40       |            |
| Xylene (mixture of isomers)   10-25%   Xi  |  |         | Repr. Cat. 1 | R61       |            |
| Xn   R20/21  |  |         | Repr. Cat. 3 | R62       |            |
| Ethylbenzene       2.5-10%       Xn       R20       100-41-4         Propylbenzene       <2.5%   | Xylene (mixture of isomers)                  | 10-25%  | Xi           | R38       | 1330-20-7  |
| Propylbenzene         <2.5%         Xi         R37         103-65-1           1,2,2,6,6-pentamethylpiperidine derivative         <1%   |  |         | Xn           | R20/21    |            |
| 1,2,2,6,6-pentamethylpiperidine derivative   | Ethylbenzene                                 | 2.5-10% | Xn           | R20       | 100-41-4   |
| Xi R43   | Propylbenzene                                | <2.5%   | Xi           | R37       | 103-65-1   |
| 1,2,4-trimethylbenzene       2.5-10%       R53       202-436-9         N       R51         Xi       R36/37/38       Xn         R20       Xn       R65       265-199-0         ADDITIVE       Xn       R65       265-199-0         Hexamethylene-di-isocyanate       <1%  | 1,2,2,6,6-pentamethylpiperidine derivative   | <1%     | N            | R50/53    |            |
| N   R51   Xi   R36/37/38   Xn   R20   R2 |  |         | Xi           | R43       |            |
| Xi R36/37/38   Xn R20   Solvent Naphtha (petroleum), light aromatic   2.5-10%   Xn R65   265-199-0     ADDITIVE  | 1,2,4-trimethylbenzene                       | 2.5-10% |              | R53       | 202-436-9  |
| Xn   R20   |  |         | N            | R51       |            |
| Solvent Naphtha (petroleum), light aromatic       2.5-10%       Xn       R65       265-199-0         ADDITIVE       R23       212-485-8         Hexamethylene-di-isocyanate       <1%  |  |         | Xi           | R36/37/38 |            |
| ADDITIVE         Image: Control of the property of the propert                               |  |         | Xn           | R20       |            |
| Hexamethylene-di-isocyanate  | Solvent Naphtha (petroleum), light aromatic  | 2.5-10% | Xn           | R65       | 265-199-0  |
| Xi R36/37/38  Xi R43  Xn R42  Xn R20/21  1-methoxy-2-propyl acetate 10-25% Xi R36 203-603-9  | ADDITIVE                                     |         |              |           |            |
| Xi R43   Xn R42   Xn R20/21   1-methoxy-2-propyl acetate   10-25%   Xi R36   203-603-9   | Hexamethylene-di-isocyanate                  | <1%     | Т            | R23       | 212-485-8  |
| Xn R42   Xn R20/21   1-methoxy-2-propyl acetate   10-25%   Xi R36   203-603-9  |  |         | Xi           | R36/37/38 |            |
| Xn         R20/21           1-methoxy-2-propyl acetate         10-25%         Xi         R36         203-603-9   |  |         | Xi           | R43       |            |
| 1-methoxy-2-propyl acetate 10-25% Xi R36 203-603-9   |  |         | Xn           | R42       |            |
| · · · · ·  |  |         | Xn           | R20/21    |            |
| Aliphatic polyisocyanate >50% Xi R43 28182-81-2  | 1-methoxy-2-propyl acetate                   | 10-25%  | Xi           | R36       | 203-603-9  |
|  | Aliphatic polyisocyanate                     | >50%    | Xi           | R43       | 28182-81-2 |

<sup>\*</sup>For full details of R-phrases, see Section 16.

# 3. HAZARDS IDENTIFICATION

This material has been assessed under the Chemicals (Hazard Information and Packaging for Supply)

Regulations 1994 and has been classified as follows:-

| Base:           |              | R10        | Flammable.                            |
|-----------------|--------------|------------|---------------------------------------|
|                 | Xn           | R20        | Harmful by inhalation.                |
| Base (with      |              |            |                                       |
| lead chromate): | Xn           | R10        | Flammable.                            |
|                 |              | R33        | Danger of cumulative effects.         |
|                 | Carc. Cat. 3 | R40        | Possible risk of irreversible effects |
|                 | Repr. Cat. 1 | R61        | May cause harm to the unborn child    |
|                 | Repr. Cat. 3 | R62        | Possible risk of impaired fertility   |
| Additive:       |              | R10        | Flammable                             |
|                 | Xn           | R20        |                                       |
| Additive:       | Xn           | R10<br>R20 | Flammable.<br>Harmful by inhalation.  |

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Xi R43 May cause sensitisation by skin contact.

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**4. FIRST-AID MEASURES** 

In all cases of doubt, or where symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.

Inhalation Remove to fresh air, keep patient warm and at rest. If breathing has stopped, administer

artificial respiration. Give nothing by mouth. If unconscious, place in the recovery position and

seek medical advice.

Eye contact Contact lenses should be removed. Irrigate copiously with clean, fresh water for at least 10

minutes, holding the eyelids apart and seek medical advice.

Skin contact Remove contaminated clothing. Wash skin thoroughly with soap and water, or use a

proprietary skin cleanser. Do NOT use solvents or thinners.

**Ingestion** If accidentally swallowed obtain immediate medical attention. Keep at rest. Do NOT induce

vomiting.

## **5. FIRE-FIGHTING MEASURES**

#### **Extinguishing Media**

Use alcohol resistant foam, carbon dioxide, dry powder or water spray/mist. Do NOT use water jet.

### Recommendations

Fire will produce dense black smoke containing hazardous products of combustion (see Section 10). Exposure to decomposition products may be a hazard to health. Appropriate self-contained breathing apparatus may be required. Cool closed containers exposed to fire with water spray. Do not allow run-off from fire-fighting to enter drains or water courses.

# **6. ACCIDENTAL RELEASE MEASURES**

Exclude sources of ignition and ventilate the area. Exclude non-essential personnel. Avoid breathing vapours. Refer to protective measures listed in Sections 7 and 8. Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in a suitable container. The contaminated area should be cleaned up immediately with a suitable decontaminant. One possible (flammable) decontaminant comprises: water (45 parts by volume)/ ethanol or isopropanol (50 parts)/ concentrated (d: 0.880) ammonia solution (5 parts). A non-flammable alternative is sodium carbonate (5 parts)/ water (95 parts). Add the same decontaminant to any residues and allow to stand for several days in a non-sealed container until no further reaction occurs. Once this stage is reached, close the container and dispose of in accordance with the waste regulations (see Section 13). Do not allow to enter drains or water courses. Clean preferably with a detergent; avoid the use of solvents..

If the product enters drains or sewers the local water company should be contacted immediately; in the case of contamination of streams, rivers or lakes the relevant environment agency.

# 7. HANDLING AND STORAGE

## **Handling**

Vapours are heavier than air and may spread along floors. They may form explosive mixtures with air. Prevent the creation of flammable or explosive concentrations of vapour in air and avoid concentrations higher than the occupational exposure limits.

Additionally the product should only be used in areas from which all naked lights and other sources of ignition have been excluded. Electrical equipment should be protected to the appropriate standard.

Keep the container tightly closed. Exclude sources of heat, sparks and open flame. Non-sparking tools should be used.

Required air quantity to ventilate to 10% of the LEL.

89 m³/ltr

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The above figure is given as a guide only. Ventilation and extraction must be arranged so that all parts of the workplace are properly ventilated i.e. there are no recesses or pockets where high vapour concentrations are allowed to build up.

If there is any doubt about the adequacy of the ventilation/extraction of solvent vapour, regular monitoring of confined workplaces should be carried out.

Avoid skin and eye contact. Avoid inhalation of vapour and spray mist. Smoking, eating and drinking should be prohibited in areas of storage and use.

For personal protection, see Section 8.

Never use pressure to empty; the container is not a pressure vessel.

Good housekeeping standards and regular safe removal of waste materials will minimise the risks of spontaneous combustion and other fire hazards.

|               | Base     | Additive | Composite |
|---------------|----------|----------|-----------|
| 20 litre unit | 38.89 kg | 2.20 kg  | 40.49 kg  |
| 5 litre unit  | 6.615 kg | 0.55 kg  | 7.165 kg  |

## **Storage**

Although the storage of this product is not subject to specific statutory requirements, the principles contained in the HSE guidance note Storage of Flammable Liquids in Containers, should be observed.

Observe the label precautions. Store between 5°C and 35°C in a dry, well ventilated place away from sources of heat, ignition and direct sunlight. No smoking. Prevent unauthorised access. Containers which are open should be properly re-sealed and kept upright to prevent leakage.

The principles contained in the HSE guidance note Storage of Packaged Dangerous Substances should be observed when storing this product. Store separately from oxidising agents and strongly alkaline and strongly acidic materials.

### **8. EXPOSURE CONTROLS/PERSONAL PROTECTION**

# **Engineering Measures**

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and/or solvent vapours below the relevant occupational exposure limits, suitable respiratory protective equipment should be worn (see 'Personal Protection' below).

#### **Exposure Limits**

Occupational Exposure Standards and/or Maximum Exposure Limits have been established by the Health and Safety Commission or recommended by the supplier for certain of the ingredients. OELs are taken from the current version of EH40 except those marked 'Sup', which are assigned by the supplier of the substance.

|                             | Occupational Exposu         |                                   |       |
|-----------------------------|-----------------------------|-----------------------------------|-------|
| Substance                   | 8 hr TWA¹                   | 15 min STEL <sup>2</sup>          | Notes |
| 1-methoxy-2-propyl acetate  | 100ppm(OES)                 |                                   | Sup   |
| 1,2,4-trimethylbenzene      | 25ppm                       |                                   |       |
| Ethylbenzene                | 100ppm(OES)                 | 125ppm(OES)                       |       |
| Isocyanates                 | $0.02 mg/m^3 (MEL)$         |                                   |       |
| Lead compounds              | 0.15mg/m <sup>3</sup> (MEL) | $0.07 \text{mg/m}^3 (\text{MEL})$ |       |
| Mesitylene                  | 25ppm(OES)                  |                                   |       |
| Xylene (mixture of isomers) | 100ppm(OES)                 |                                   |       |
|                             |                             | 150ppm(OES)                       |       |
|                             |                             | Skin                              |       |

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Long term exposure limit - 8 hour time weighted average

Short term exposure limit - 15 minute reference period

There is a risk of absorption through unbroken skin

OES Occupational exposure standard

Further guidance on OES/MEL and the assessment of occupational exposure to harmful materials, including mixed exposures, is given in HSE Guidance Note EH40.

## **Personal Protection**

All personal protective equipment, including respiratory protective equipment, used to control exposure to hazardous substances must be selected to meet requirements of the COSHH Regulations.

**Respiratory Protection**Air-fed respiratory protective equipment should be worn when this product is sprayed if the exposure of the sprayer or other people nearby cannot be controlled to below the Occupational Exposure limits and engineering controls and methods cannot reasonably be improved.

Dry-sanding, flame cutting and/or welding of the dry paint film will give rise to dust and/or hazardous fumes. Wet sanding should be used wherever possible. If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used.

**Hand Protection** When skin exposure may occur, advice should be sought from glove suppliers on appropriate types.

Barrier creams may help to protect exposed areas of skin but are not substitutes for full physical protection. They should not be applied once exposure has occurred.

**Eye Protection** Eye protection designed to protect against liquid splashes should be worn.

**Skin Protection** Cotton or cotton/synthetic overalls or coveralls are normally suitable. Grossly contaminated clothing should be removed and the skin washed with soap and water or a proprietary skin cleanser.

### 9. PHYSICAL PROPERTIES

Physical State Viscous liquid

Odour Characteristic odour

Colour Various
Density 1.40 g/cm³

Viscosity Base 6 -12 poise DR at 25°C Viscosity Additive 50-90 Sec B2 at 25°C

Flash Point base 30°C
Flash Point Additive 58°C
Volatile Organic Content 412g/ltr
Explosion Limit - lower 1.0%
Water Solubility Immiscible

#### 10. STABILITY AND REACTIVITY

Stable under the recommended storage and handling conditions (see Section 7).

In a fire, hazardous decomposition products such as smoke, carbon monoxide, carbon dioxide and oxides of nitrogen may be produced.

Keep away from oxidising agents and strongly alkaline and strongly acidic materials to prevent the possibility of exothermic reaction.

# 11. TOXICOLOGICAL INFORMATION

There is no data available on the product itself.

Exposure to organic solvent vapours may result in adverse health effects such as irritation of the mucous membrane and the respiratory system and adverse effects on the renal and central nervous systems.

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Symptoms include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases loss of consciousness.

Repeated or prolonged contact with the product may lead to removal of natural fats from the skin resulting in non-allergic contact dermatitis and absorption through the skin. Splashes in the eye may cause irritation and reversible local damage.

Ingestion may result in the following effects: sore throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea. Other effects may be as described for exposure to vapours.

Increased incidences of lung cancer have been identified in the chromate manufacturing industry. Epidemiological studies have shown that where lead chromates alone were manufactured there were no cancer excesses.

Animal studies have shown that some insoluble chromates are carcinogenic but the data does not extend to lead chromate pigments. There is no evidence of a risk of lung cancer arising from the use of lead chromate containing products.

Epidemiological data shows an association between elevated maternal blood lead levels and developmental effects in the offspring. Following the introduction of the criteria for Toxic ton reproduction hazard classification the EC has classified all lead compounds as causing developmental toxicity in humans. Lead chromate, although of relatively low solubility and bioavailability, is included in this classification.

Based on the properties of the isocyanate content of this product, respiratory exposure may cause acute irritation and/or sensitisation of the respiratory system, resulting in asthmatic symptoms, wheezing and a tightness of the chest. Sensitised persons may subsequently show asthmatic symptoms when exposed to airborne concentrations of isocyanates well below the occupational exposure limit. Repeated exposure may lead to permanent respiratory disability.

#### 12. ECOLOGICAL INFORMATION

There is no data available on the product itself.

The product should not be allowed to enter drains or water courses or be deposited where it can affect ground or surface waters.

The Air Pollution Control requirements of regulations made under the Environmental Protection Act may apply to the use of this product.

# 13. DISPOSAL CONSIDERATIONS

Do not allow to enter drains or water courses, or dispose of where ground or surface waters may be affected.

Wastes, including emptied containers, are controlled wastes and should be disposed of in accordance with regulations made under the Control of Pollution Act and the Environmental Protection Act.

Using information provided in this data sheet, advice should be obtained from the Environment Agency whether the special waste regulations apply.

# 14. TRANSPORT INFORMATION

#### **Transport within the user's premises**

Always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

### **Transport Classification**

Base:

**Transport Details** 

Class : 3 Proper Shipping Name : Paint Sub Hazard : - UN Number : 1263 Packing Group : III

Ensure drivers have adequate training.

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#### For International Road/Rail

Chemical Name: Paint

Item Number : 31°(c)

Trem Card : 30G35

#### For Sea Transport

Marine Pollutant : No EmS : 3-05 MFAG : 310

Additive:

**Transport Details** 

Class : 3 Proper Shipping Name : Paint Sub Hazard : - UN Number : 1263

Packing Group: III

Ensure drivers have adequate training.

#### For International Road/Rail

Chemical Name: Paint Item Number : 31°(c) Trem Card : 30G35

### For Sea Transport

Marine Pollutant : No EmS : 3-05 MFAG : 310

This information does not apply to carriage by air. Please contact the Export Department of Al Gurg Paints LLC if transport by air is required.

# **15. REGULATORY INFORMATION**

The product has been classified and labelled for supply in accordance with the CHIP 2 regulations as follows:-

For all colours except those listed in Section 1 as containing lead chromate:-

## Base:

Symbols:



HARMFUL

Name of the substance: 1,2,2,6,6-pentamethylpiperidine derivative.

May produce an allergic reaction.

Flammable.

Harmful by inhalation.

Harmful to aquatic organisms, may cause long-term adverse effects

in the aquatic environment. Do not breathe vapour/spray.

In case of insufficient ventilation, wear suitable respiratory

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equipment.

This material and/or its container must be disposed of as

hazardous waste.

Avoid release to the environment. Refer to special

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instructions/safety data sheet.

### Base for colours containing lead chromate (see Section 1):

Base:

Symbols:





#### DANGEROUS FOR ENVIORNOMENT

Named Substances: Lead Chromates

Xylene (mixture of isomers)

Warning label phrases:

Should not be used on surfaces that are liable to be chewed or

sucked by children Restricted to professional users. Contains 1,2,2,6,6- pentamethylpiperidine derivative. May produce an allergic reaction. Flammable. Danger of cumulative effects. Limited evidence of a carcinogenic

effect.

Toxic to aquatic organisms, may cause long-term adverse

effects in the aquatic environment.

May cause harm to the unborn child Possible risk of

impaired fertility.

When using do not eat, drink or smoke Do not breathe

vapour/spray.

During spraying wear air-fed respiratory protective

equipment.

Use appropriate

containment to avoid environmental contamination. This material and/or its container must be disposed of as hazardous

waste.

Avoid release to the environment. Refer to special

instructions/safety data sheet.

Additive:

Symbols:



**IRRITANT** 

Named Substances: Aliphatic polyisocyanate

Warning label phrases: Flammable.

Danger of cumulative effects.

Possible risk of irreversible effects

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May cause sensitisation by skin contact.

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May aguas harm to the unbarn shild

May cause harm to the unborn child

Possible risk of impaired fertility

Do not breathe vapour/spray.

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Wear suitable protective clothing and gloves

During spraying wear air-fed respiratory protective equipment.

The information contained in this data sheet does not constitute the user's own assessment of workplace risks as required by other health and safety legislation.

The provisions of the Health and Safety at Work etc. Act and the Control of Substances Hazardous to Health Regulations apply to the use of this product at work.

## **16. OTHER INFORMATION**

Full details of R-phrases are as follows:-

Full details of R-phrases are as follows:-

R20 Harmful by inhalation.

R20/21 Harmful by inhalation and in contact with skin.

R33 Danger of cumulative effects.

R36 Irritating to eyes

R37 Irritating to respiratory system

R38 Irritating to skin

R40 Possible risk of irreversible effects

R43 May cause sensitisation by skin contact.

R61 May cause harm to the unborn child

R62 Possible risk of impaired fertility

Full details of the hazard classifications are as follows:-

Repr. Cat. 1 Toxic for reproduction - Category 1

Repr. Cat. 3 Toxic for reproduction - Category 3

Carc. Cat. 3 Carcinogenic - Category 3

Further information about hazard classifications can be found in the Approved Guide to the Classification and Labelling of Substances and Preparations Dangerous for Supply.

The information in this data sheet is provided in accordance with the requirements of the Chemicals (Hazard Information and Packaging for Supply) Regulations 1994.

The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with.

The information contained in this data sheet is based on the present state of knowledge and current national legislation. It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications.

Further information and relevant advice can be found in:-

The Chemicals (Hazard Information and Packaging for Supply) Regulations 1994 (SI 1994:3247)

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Highly Flammable Liquids and Liquefied Petroleum Gases Regulations 1972 (SI 1972:917)

Control of Lead at Work Regulations 1980 (SI 1980:1248)

Control of Substances Hazardous to Health Regulations 1988 (SI 1988:1657)

Manual Handling Operations Regulations 1992 (SI 1992:2793)

Environmental Protection (Duty of Care) Regulations 1992 (SI 1992:2839)

Occupational Exposure Limits, EH40

Your Health and 2-pack spray paints, MS(B)8

Surveillance of people exposed to health risks at work (ISBN 0 11 885574 3)

The storage of flammable liquids in containers, HS(G)51

Storage of Packaged Dangerous Substances, HS(G)71

The Approved Guide to the Classification and Labelling of Substances and Preparations Dangerous for

Supply (Second Edition), L63

The Approved Supply List, L76