

Safety Data Sheet



Hazardous, NON-Dangerous Goods

1. MATERIAL AND SUPPLY COMPANY IDENTIFICATION

Product name: **PT4-LINE PORTER'S ACRYLIC SAMPLE POTS**

Synonyms

PRT SPOTS AFFOGATO 100ML
PRT SPOTS ANISEED 100ML
PRT SPOTS APPLE CIDER 100ML
PRT SPOTS BLK GRAPE 100ML
PRT SPOTS BLOOM 100ML
PRT SPOTS CAPER 100ML
PRT SPOTS CARAWAY 100ML
PRT SPOTS CARMEN 100ML
PRT SPOTS CHINESE F 100ML
PRT SPOTS CITRINE 100ML
PRT SPOTS CLAY PIT 100ML
PRT SPOTS DNKYGREY 100ML
PRT SPOTS ELEGANCE 100ML
PRT SPOTS EMERALD 100ML
PRT SPOTS ENGINE ROOM 100ML
PRT SPOTS ENGLISH ROSE 100ML
PRT SPOTS FLAGSTONE 100ML
PRT SPOTS GARAM MASALA 100ML
PRT SPOTS GRANNY SMITH 100ML
PRT SPOTS GREYPEPPR 100ML
PRT SPOTS GRN PAPYA 100ML
PRT SPOTS HF HAILSTORM 100ML
PRT SPOTS IRONBARK 100ML
PRT SPOTS LAMBSWOOL 100ML
PRT SPOTS LEADEN 100ML
PRT SPOTS LHASA 100ML
PRT SPOTS LIMNCELLO 100ML
PRT SPOTS MAIDENHAIR 100ML
PRT SPOTS MILK 100ML
PRT SPOTS MOON ROCK 100ML
PRT SPOTS MOONSHADW 100ML
PRT SPOTS MUD PACK 100ML
PRT SPOTS NEWPORT BLUE 100ML
PRT SPOTS OLDCHRCHW 100ML
PRT SPOTS OLDSTNWLL 100ML
PRT SPOTS OUTRIGGER 100ML
PRT SPOTS PANORAMA 100ML
PRT SPOTS PIRAEUS 100ML
PRT SPOTS POPCORN 100ML
PRT SPOTS PRTTYPINK 100ML
PRT SPOTS PUTTY 100ML
PRT SPOTS RIVER STN 100ML
PRT SPOTS RMNOCHRE 100ML
PRT SPOTS RUBBLE 100ML
PRT SPOTS SEA LION 100ML
PRT SPOTS SMKDINDGO 100ML
PRT SPOTS SNOW PATROL 100ML
PRT SPOTS SQUID INK 100ML
PRT SPOTS SYDNEY HARBOUR 100ML

Product Code

PT4P0394-100ML
PT4P0010-100ML
PT4P0399-100ML
PT4P0413-100ML
PT4P0416-100ML
PT4P0064-100ML
PT4P0437-100ML
PT4P0068-100ML
PT4P0079-100ML
PT4P0445-100ML
PT4P0446-100ML
PT4P0104-100ML
PT4P0111-100ML
PT4P0465-100ML
PT4P0466-100ML
PT4P0467-100ML
PT4P0473-100ML
PT4P0477-100ML
PT4P0481-100ML
PT4P0133-100ML
PT4P0137-100ML
PT4P0494-100ML
PT4P0507-100ML
PT4P0172-100ML
PT4P0514-100ML
PT4P0516-100ML
PT4P0181-100ML
PT4P0523-100ML
PT4P0201-100ML
PT4P0531-100ML
PT4P0211-100ML
PT4P0535-100ML
PT4P0538-100ML
PT4P0233-100ML
PT4P0234-100ML
PT4P0544-100ML
PT4P0549-100ML
PT4P0254-100ML
PT4P0263-100ML
PT4P0272-100ML
PT4P0279-100ML
PT4P0288-100ML
PT4P0289-100ML
PT4P0294-100ML
PT4P0578-100ML
PT4P0316-100ML
PT4P0584-100ML
PT4P0591-100ML
PT4P0597-100ML

Bar Code

9328119021589
9328119017698
9328119021633
9328119021770
9328119021800
9328119018213
9328119022012
9328119018251
9328119018367
9328119022104
9328119022111
9328119018602
9328119018671
9328119022302
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9328119022395
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9328119022722
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9328119022968
9328119019661
9328119023002
9328119023033
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9328119019890
9328119023095
9328119023149
9328119020094
9328119020261
9328119020353
9328119020421
9328119020513
9328119020520
9328119020575
9328119023439
9328119020797
9328119023491
9328119023569
9328119023620

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PRT SPOTS THRGHBRED 100ML	PT4P0352-100ML	9328119021152
PRT SPOTS TWILIGHT HOUR 100ML	PT4P0608-100ML	9328119023736
PRT SPOTS WATERBURST 100ML	PT4P0616-100ML	9328119023811
PRT SPOTS WATERMARK 100ML	PT4P0376-100ML	9328119021398
PRT SPOTS WETCEMENT 100ML	PT4P0378-100ML	9328119021411
PRT SPOTS WHALE WATCHING 100ML	PT4P0623-100ML	9328119023880
PRT SPOTS WHITESAND 100ML	PT4P0381-100ML	9328119021442
PRT SPOTS WHT 100ML	PT4P0380-100ML	9328119021435
PRT SPOTS WHT RHINO 100ML	PT4P0383-100ML	9328119021466
PRT SPOTS WINDSTORM 100ML	PT4P0628-100ML	9328119023934
PRT SPOTS WOODSMOKE 100ML	PT4P0388-100ML	9328119021510
PRT SPOTS Standard Base 500ml	PT4D0800 – 500ml	9328119013928
PRT SPOTS Mid Base 500ml	PT4D0802 - 500ml	9328119013935
PRT SPOTS Deep Base 500ml	PT4D0803 - 500ml	9328119013942
PRT SPOTS Clear Base 500ml	PT4D0805 - 500ml	9328119013980

Recommended use: Water based surface coating. Applied by brush, roller or spray for interior and exterior applications.

Supplier: Porter's Paints, a division of DuluxGroup (New Zealand) Pty Ltd
Company No.: 55 133 404 118 / Co. 2355191
Street Address: 150 Hutt Park Road
Lower Hutt
New Zealand
Telephone: 0800 800 424

Emergency Telephone number: Australia – 1800 220 770; New Zealand – 0800 220 770

2. HAZARDS IDENTIFICATION

This material is hazardous according to the criteria of EPA New Zealand GHS 7.

EPA Group Standard: HSR002670 - Surface Coatings and Colourants (Subsidiary Hazard) Group Standard 2020



Signal Word

Warning

Hazard Classification

Sensitisation - Skin - Category 1

Hazard Statement

H317 May cause an allergic skin reaction.

Prevention Precautionary Statements

P102 Keep out of reach of children.
P103 Read carefully and follow all instructions.
P261 Avoid breathing dust, fume, gas, mist, vapours or spray..
P272 Contaminated work clothing should not be allowed out of the workplace.
P280 Wear protective gloves/protective clothing including eye/face protection and suitable respirator.

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Response Precautionary Statements

- P101 If medical advice is needed, have product container or label at hand.
P302+P352 IF ON SKIN: Wash with plenty of water and soap.
P333+P313 If skin irritation or rash occurs: Get medical advice/attention.
P363 Wash contaminated clothing before reuse.

Storage Precautionary Statement

Not allocated

Disposal Precautionary Statement

- P501 Dispose of contents/container in accordance with local, regional, national and international regulations.

DANGEROUS GOOD CLASSIFICATION

Not classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".

3. COMPOSITION INFORMATION

CHEMICAL ENTITY	CAS NO	PROPORTION
2-Methyl-2H-isothiazol-3-one (MIT)	2682-20-4	<0.025 % (w/w)
1,2-Benzisothiazol-3(2H)-one (BIT)	2634-33-5	<0.01 % (w/w)
5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT)	26172-55-4	<0.01 % (w/w)
2-Octyl-2H-isothiazol-3-one (OIT)	26530-20-1	<0.01 % (w/w)
Ingredients determined to be non-hazardous or below reporting limits		Balance
		100%

4. FIRST AID MEASURES

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 131 126, New Zealand 0800 764 766).

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

Skin Contact: Effects may be delayed. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. If swelling, redness, blistering or irritation occurs seek medical assistance.

Eye contact: If in eyes wash out immediately with water. In all cases of eye contamination it is a sensible precaution to seek medical advice.

Ingestion: Rinse mouth with water. If swallowed, do NOT induce vomiting. Give a glass of water to drink. Never give anything by the mouth to an unconscious patient. If vomiting occurs give further water. Seek medical advice.

PPE for First Aiders: Wear safety shoes, overalls, gloves, safety glasses. Available information suggests that gloves made from nitrile rubber should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or

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re-using.

Notes to physician: Treat symptomatically. Effects may be delayed.

5. FIRE FIGHTING MEASURES

Hazchem Code: Not applicable.

Suitable extinguishing media: If material is involved in a fire use water fog (or if unavailable fine water spray), alcohol resistant foam, standard foam, dry agent (carbon dioxide, dry chemical powder).

Specific hazards: Non-combustible material.

Fire fighting further advice: Not combustible, however following evaporation of aqueous component residual material can burn if ignited.

6. ACCIDENTAL RELEASE MEASURES

SMALL SPILLS

Wear protective equipment to prevent skin and eye contamination. Avoid inhalation of vapours or dust. Wipe up with absorbent (clean rag or paper towels). Collect and seal in properly labelled containers or drums for disposal.

LARGE SPILLS

Clear area of all unprotected personnel. Slippery when spilt. Avoid accidents, clean up immediately. Wear protective equipment to prevent skin and eye contamination and the inhalation of vapours. Work up wind or increase ventilation. Contain - prevent run off into drains and waterways. Use absorbent (soil, sand or other inert material). Collect and seal in properly labelled containers or drums for disposal. If contamination of crops, sewers or waterways has occurred advise local emergency services.

Dangerous Goods - Initial Emergency Response Guide No: Not applicable

7. HANDLING AND STORAGE

Handling: Avoid eye contact and skin contact. Avoid inhalation of vapour, mist or aerosols.

Storage: Store in a cool, dry, well-ventilated place and out of direct sunlight. Store away from foodstuffs. Store away from incompatible materials described in Section 10. Store away from sources of heat and/or ignition. Keep container standing upright. Keep containers closed when not in use - check regularly for leaks.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

National occupational exposure limits: No value assigned for this specific material by WorkSafe New Zealand.

Biological Limit Values: As per the WorkSafe New Zealand the ingredients in this material do not have a Biological Limit Allocated.

Engineering Measures: Natural ventilation should be adequate under normal use conditions.

Personal Protection Equipment: SAFETY SHOES, OVERALLS, GLOVES, SAFETY GLASSES.

Wear safety shoes, overalls, gloves, safety glasses. Available information suggests that gloves made from nitrile rubber should be suitable for intermittent contact. However, due to variations in glove construction and local

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conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.

Hygiene measures: Keep away from food, drink and animal feeding stuffs. When using do not eat, drink or smoke. Wash hands prior to eating, drinking or smoking. Avoid contact with clothing. Avoid eye contact and skin contact. Avoid inhalation of vapour, mist or aerosols. Ensure that eyewash stations and safety showers are close to the workstation location.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form:	Liquid
Colour:	Various
Odour:	Mild, characteristic
Solubility:	Miscible with water
Specific Gravity:	1.2 - 1.42
Relative Vapour Density (air=1):	>1
Vapour Pressure:	N Av
Flash Point (°C):	N App
Flammability Limits (%):	N App
Autoignition Temperature (°C):	N Av
Melting Point/Range (°C):	N App
Boiling Point/Range (°C):	N Av
pH:	N Av
Viscosity:	>21 mm ² /s @ 40 °C
Total VOC (g/Litre):	N Av

(Typical values only - consult specification sheet)
N Av = Not available, N App = Not applicable

10. STABILITY AND REACTIVITY

Chemical stability: This material is thermally stable when stored and used as directed.

Conditions to avoid: Elevated temperatures and sources of ignition.

Incompatible materials: Oxidising agents.

Hazardous decomposition products: Oxides of carbon and nitrogen, smoke and other toxic fumes.

Hazardous reactions: No known hazardous reactions.

11. TOXICOLOGICAL INFORMATION

No adverse health effects expected if the product is handled in accordance with this Safety Data Sheet and the product label. Symptoms or effects that may arise if the product is mishandled and overexposure occurs are:

Acute Effects

Inhalation: Material may be an irritant to mucous membranes and respiratory tract.

Skin contact: Contact with skin may result in irritation. A skin sensitiser. Repeated or prolonged skin contact may lead to allergic contact dermatitis.

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Ingestion: Swallowing can result in nausea, vomiting and irritation of the gastrointestinal tract.

Eye contact: May be an eye irritant.

Acute toxicity

Inhalation: This material has been classified as not hazardous for acute inhalation exposure. Acute toxicity estimate (based on ingredients): $LC_{50} > 20.0$ mg/L for vapours or $LC_{50} > 5.0$ mg/L for dust and mist.

Skin contact: This material has been classified as not hazardous for acute dermal exposure. Acute toxicity estimate (based on ingredients): $LD_{50} > 2,000$ mg/Kg bw

Ingestion: This material has been classified as not hazardous for acute ingestion exposure. Acute toxicity estimate (based on ingredients): $LD_{50} > 2,000$ mg/Kg bw

Corrosion/Irritancy: Eye: this material has been classified as not corrosive or irritating to eyes. Skin: this material has been classified as not corrosive or irritating to skin.

Sensitisation: Inhalation: this material has been classified as not a respiratory sensitiser. Skin: this material has been classified as a Category 1 Hazard (skin sensitiser).

Aspiration hazard: This material has been classified as not an aspiration hazard.

Specific target organ toxicity (single exposure): This material has been classified as not a specific hazard to target organs by a single exposure.

Chronic Toxicity

Mutagenicity: This material has been classified as non-hazardous.

Carcinogenicity: This material has been classified as non-hazardous.

Reproductive toxicity (including via lactation): This material has been classified as non-hazardous.

Specific target organ toxicity (repeat exposure): This material has been classified as non-hazardous.

12. ECOLOGICAL INFORMATION

Avoid contaminating waterways.

Acute aquatic hazard: This material has been classified as not hazardous for acute aquatic exposure. Acute toxicity estimate (based on ingredients): > 100 mg/L

Chronic aquatic hazard: This material has been classified as not hazardous for chronic aquatic exposure. Non-rapidly or rapidly degradable substance for which there are adequate chronic toxicity data available OR in the absence of chronic toxicity data, Acute toxicity estimate (based on ingredients): >100 mg/L, where the substance is not rapidly degradable and/or $BCF < 500$ and/or $\log Kow < 4$.

Ecotoxicity in the soil environment: This material has been classified as non-hazardous.

Ecotoxicity to terrestrial vertebrates: This material has been classified as non-hazardous.

Ecotoxicity to terrestrial invertebrates: This material has been classified as non-hazardous.

Ecotoxicity: No information available.

Persistence and degradability: No information available.

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Bioaccumulative potential: No information available.

Mobility: No information available.

13. DISPOSAL CONSIDERATIONS

Persons conducting disposal, recycling or reclamation activities should ensure that appropriate personal protection equipment is used, see "Section 8. Exposure Controls and Personal Protection" of this SDS.

If possible material and its container should be recycled. If material or container cannot be recycled, dispose in accordance with local, regional, national and international Regulations.

14. TRANSPORT INFORMATION

ROAD AND RAIL TRANSPORT

Not classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".

MARINE TRANSPORT

Not classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea.

AIR TRANSPORT

Not classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by air.

15. REGULATORY INFORMATION

This material is not subject to the following international agreements:

Montreal Protocol (Ozone depleting substances)
The Stockholm Convention (Persistent Organic Pollutants)
The Rotterdam Convention (Prior Informed Consent)
Basel Convention (Hazardous Waste)
International Convention for the Prevention of Pollution from Ships (MARPOL)

This material/constituent(s) is covered by the following requirements:

NZ EPA Status: All components of this product are listed on or exempt from the New Zealand Inventory of Chemical (NZIoC).

AIICS Status: All components of this product are listed on or exempt from the Australian Inventory of Industrial Chemicals (AIIC).

EPA Group Standard: HSR002670 - Surface Coatings and Colourants (Subsidiary Hazard) Group Standard 2020

16. OTHER INFORMATION

Reason for issue: Minor Text Changes

This Safety Data Sheet has been prepared by Chemical Data Services Pty Ltd (chemdata.com.au) on behalf of its client.

Safety Data Sheet



Safety Data Sheets are updated frequently. Please ensure that you have a current copy.

This SDS summarises at the date of issue our best knowledge of the health and safety hazard information of the product, and in particular how to safely handle and use the product in the workplace. Since the company cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this SDS in the context of how the user intends to handle and use the product in the workplace.

If clarification or further information is needed to ensure that an appropriate assessment can be made, the user should contact this company.

Our responsibility for product as sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available upon request.