

32342 | Williams | 70CL

Chase Pink Grapefruit & Pomelo Gin

Powerful notes of pink grapefruit combined with subtle hints of juniper and lime zest

Document published: 21 Dec 2020, 02:46:07 AM

Disclaimer: As we do not manufacture we warrant only that we will transmit accurately product data (ingredient and allergen) as are received by us from the manufacturer/supplier of such product. By accepting product and image information you agree to obtain our written permission before you transmit such product data or images outside your business. You agree to check for updates and refer to the packaging at all times because product data change regularly. You must not alter the product data or images. If despite this you choose to do so we will not be responsible.



Description

Unique Marketing Statement	Powerful notes of pink grapefruit combined with subtle hints of juniper and lime zest
Legal Product Name	Williams Pink Grapefruit & Pomelo Gin
Brand Name	Williams
Country of Origin	England

Ingredients

Ingredients	Potato, Water, Pink Grapefruit Peel & Botanicals
Alcohol By Volume	40
Contains GM Ingredients	No

Nutrition

Quantity per 100ml	916 kJ
Quantity per 100ml	219 kcal

Allergens

Cereals containing Gluten (and products thereof)	Does NOT Contain
Crustaceans (and products thereof)	Does NOT Contain
Egg and Egg Products	Does NOT Contain
Fish and Fish Products	Does NOT Contain
Peanut and Peanut Products	Does NOT Contain
Soybean and Soybean Products	Does NOT Contain
Milk and Milk Products	Does NOT Contain
Tree Nuts (and products thereof)	Does NOT Contain
Celery/Celeriac	Does NOT Contain
Mustard	Does NOT Contain
Sesame Seeds	Does NOT Contain
Sulphur Dioxide and Sulphites (>10mg/kg)	Does NOT Contain
Lupin	Does NOT Contain
Molluscs	Does NOT Contain

Dietary Information

Vegan	Yes
Vegetarian	Yes

Organic Certificate	No Organic certificate
---------------------	------------------------

Packaging

Do you have any packaging environmental claims?	No environmental packaging claim
---	----------------------------------