

Supplier's Product Code :  
 Product Added :  
 Last Updated by Supplier :  
 erudus id :

T-RF20STRC/24  
 16 February 2026  
 16 February 2026  
 bdd3d246409540e8bce096d61fb6e65b



The information on the Erudus System has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus One.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit <http://www.erudus.com/terms-and-conditions> for full terms and conditions.

## Radnor Fruits Raspberry and Cherry No Added Sugar Kids Drink 200ml Tetra Pak®

Short Product Name:

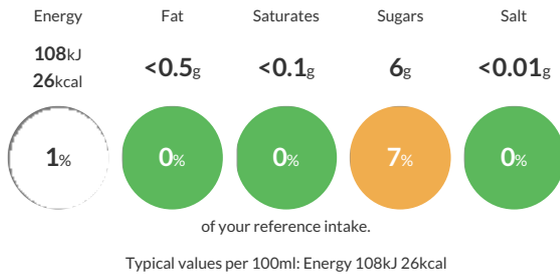
Raspberry and Cherry Flavoured Juice Drink from Concentrate with Sweetener

Radnor Fruits Raspberry and Cherry contains 50% real fruit juice and 50% spring water. Our pull-tab technology means you can drink straight from the pack, eliminating the need to any plastic straws. Our team of experts have been working with schools for 25 years making sure we produce drinks that children will love whilst also meeting their strict nutritional guidelines. Our ranges are loved by kids in schools nationwide.

Traded Unit GTIN: 05026109008018 Internal GTIN: 5026109007516 Supplier: Radnor Hills Mineral Water Company Ltd Suppliers Product Code: T-RF20STRC/24

### Reference Intake

Each 100ml portion contains:



### Nutritional Information

Typical Values	Per 100ml
Energy	108kJ 26kCal
Carbohydrates	6g
of which sugars	6g
Fat	<0.5g
of which saturates	<0.1g
Fibre	-g
Protein	<0.5g
Salt	<0.01g

### Allergy Information

Key: Contains May Contain



### Dietary Information

Key: Suitable for



### Ingredients

Fruit Juices from Concentrate 50%: Apple 40%, White Grape 5%, Lemon 5%. Spring Water, Flavourings, Sweetener: Sucralose.