AS5STLL 18 February 2025 19 February 2025 cedf666009ff4af7b3466a93609d945e



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.

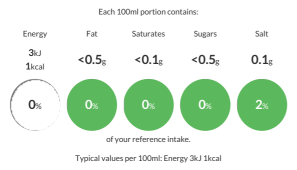
# Radnor Splash Lemon and Lime still sugar free flavoured water 500ml

Short Product Name: Radnor Splash Lemon and Lime

Bold, punchy and all natural Lemon and Lime flavours blended with our Radnorshire spring water take centre stage. Sourced and bottled on site, when drinking Radnor Splash you will be consuming one of the natural wonders of Wales. Radnor Splash bottles are 100% recyclable and made from 30% recycled plastic. Help us give your bottles another life by recycling. Made with our very own spring water and natural yet punchy fruit flavourings these low-calorie drinks are the perfect source for sugar free hydration. In everyday life it's important for people to stay hydrated, Radnor Splash encourages people to drink more water whilst also enjoying exciting flavours. You don't need to worry about any hidden sugar as this range contains absolutely no sugar in any of the flavours!

 Traded Unit GTIN:
 05026109004027
 Internal GTIN:
 5026109000258
 Supplier:
 Radnor Hills Mineral Water Company Ltd
 Suppliers Product Code:
 AS5STLL

#### **Reference** Intake



# Nutritional Information

Typical Values	Per 100ml
Energy	3kJ 1kCal
Carbohydrates	<0.5g
of which sugars	<0.5g
Fat	<0.5g
of which saturates	<0.1g
Fibre	-g
Protein	<0.5g
Salt	0.1g

## Allergy Information



#### **Dietary Information**



### Ingredients

Spring Water, Acid; Citric Acid. Flavourings, Sweeteners; Sucralose. Acesulfame K. Preservative; E211.