



MINT
CHOCOLATE

Jude's

ICE CREAM



Serving suggestion

HELLO

We're Jude's and we make ice cream. We love dreaming up new flavours (we've scooped over 70 Great Taste Awards) and generally doing our best to knock your socks off.

We've carefully crafted this scoop to be super smooth and indulgent, with English Mitcham peppermint from Summerdown. We hope you love it.

*Carbon cutting is the best way to limit global warming.

Jude's is committed to cutting carbon intensity by 43% by 2030.

See our progress:

WWW.JUDES.COM/CO2

WOOHOO!

Business as a
FORCE FOR GOOD

CHARITY PARTNERS
JUDES.COM/CHARITY

Certified
B
Corporation

CARBON CUTTING FOR THE PLANET

YAY!

WWW.JUDES.COM

CHANCE TO WIN
Keep frozen below -18°C.
Best before end: see base.

a year's supply of Jude's!
www.judes.com/win

460ml e



5 060081 115500

VEGAN FRIENDLY
GB HM004

TUB & LID RECYCLABLE
Check local recycling
www.judes.com/recycling

WE'RE SOCIAL!
hey@judes.com
Jude's, Northfields Farm,
Twyford, SO21 1QA, UK
Jude's, Office 162, 21 Botanic
Avenue, Belfast, BT7 1UJ, UK
Irma International GmbH,
Kanalstr. 2, 41460
Neuss, DE

Vegan mint ice cream with chocolate pieces and chocolate sauce. Ingredients: water, dried glucose syrup, sugar, chocolate sauce (9%) (sugar, water, chocolate (15%) (cocoa mass, flavourings), glucose syrup, emulsifier (soya lecithin), syrup, inulin, fat reduced cocoa powder, salt), vegetable fat (coconut), chocolate pieces (4%) (sugar, cocoa mass, cocoa butter, emulsifier (soya lecithin), natural vanilla flavouring), soluble corn fibre, soya protein isolate, dextrose, emulsifier (mono- and diglycerides of fatty acids), stabilisers (locust bean gum, guar gum), English peppermint oil, colours (chlorophyllins, curcumin), sea salt. For allergens see ingredients in **bold**. May contain **milk** and **egg**.

Nutrition information

Typical values

Per 100 ml = 2x

Energy

Fat

of which saturates

Carbohydrate

of which sugars

Protein

Salt

**460ml = 4.6 x (2x)

636 kJ

152 kcal

6.6 g

5.4 g

21 g

15 g

0.9 g

0.10 g