



NEW MINTEC ANALYTICS APP

Enjoy food prices on-the-go

Subscribers can download the Mintec mobile app and get on-the-go access to prices, cost models and price change reports.

FEATURES



Chart, track and analyse your chosen food ingredients



Take advantage of the search functionality to quickly find the content that matters most to you



View cost models and price change reports to benchmark your own findings



AVAILABLE ON



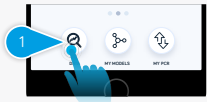
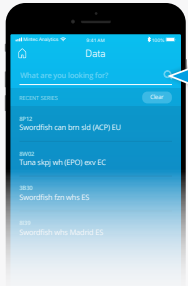


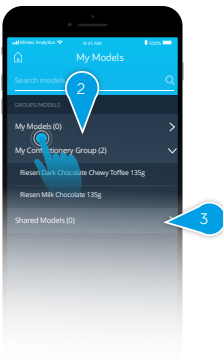

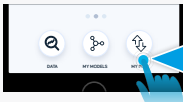
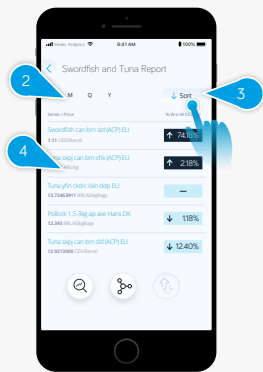
Google Play



App Store

YOUR STEP BY STEP GUIDE

Note: This app is a **viewer only**. Models and Price Change Reports can only be created using our desktop platform.

MY DATA	MY MODEL	MY PRICE CHANGE REPORT
View the price history of raw materials and other indirect costs.	Understand the overall breakdown of your product price including labour and packaging.	Track the volatility of prices and identify saving opportunities.
 <p>1 Tap "Data" to search for a commodity.</p>  <p>2 Search – Using a code, name or description. Navigate our taxonomy in the panel below.</p> <p>Tip: Recent searches are saved for quicker access</p>  <p>3 Date range selector - Set date range for a commodity series in Months (M) & Years (Y).</p> <p>4 Rotate zooms chart for closer analysis.</p> <p>5 Tap on chart to reveal value.</p> <p>6 Switch between chart and price movements view.</p> <p>7 Settings – customise the chart view.</p>	 <p>1 Tap "My Model" to view your created models.</p> <p>Tip: you can create & edit models on our desktop platform.</p>  <p>2 Expand groups to find your model.</p> <p>3 Access any shared models here too</p>  <p>4 Switch between chart, price movements and ingredients view.</p>	 <p>1 Tap "MY PCR" to view your list of pre-created price change reports.</p> <p>Tip: you can create & edit PCR on our desktop platform.</p>  <p>2 Date range selector</p> <p>3 Sort list by highest/lowest percentage change.</p> <p>4 Tap a series to get a chart view of it.</p>