

Plant-Based Dairy Packaging in the Netherlands

Market Direction | 2023-10-24 | 9 pages | Euromonitor

AVAILABLE LICENSES:

- Single User Licence €825.00
- Multiple User License (1 Site) €1650.00
- Multiple User License (Global) €2475.00

Report description:

Plant-based milk packaging, which dominates overall demand for packaging within plant-based dairy in the Netherlands, experienced further growth in retail unit volumes in 2022, due to a growing trend towards alternative diets and lifestyles driven by health and sustainability concerns. As local consumers increasingly opt for dairy alternatives such as almond, soy, oat, and coconut milk, there has been a surge in demand for packaging specifically designed to accommodate these products. Plant-base...

Euromonitor International's Plant-based Dairy Packaging in Netherlands report offers insight into key trends and developments driving packaging across the category. The report also examines trends and prospect for various pack types and closures: metal packaging, rigid plastic, glass, liquid cartons, paper-based containers; flexible packaging.

Product coverage: Plant-based Cheese, Plant-based Milk, Plant-based Yoghurt.

Data coverage: market sizes (historic and forecasts), company shares, brand shares and distribution data.

Why buy this report?

- * Get a detailed picture of the Plant-based Dairy Packaging market;
- * Pinpoint growth sectors and identify factors driving change;
- * Understand the competitive environment, the market's major players and leading brands;
- * Use five-year forecasts to assess how the market is predicted to develop.

Euromonitor International has over 40 years' experience of publishing market research reports, business reference books and online information systems. With offices in London, Chicago, Singapore, Shanghai, Vilnius, Dubai, Cape Town, Santiago, Sydney, Tokyo and Bangalore and a network of over 800 analysts worldwide, Euromonitor International has a unique capability to develop reliable information resources to help drive informed strategic planning.

Table of Contents:

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

List Of Contents And Tables

PLANT-BASED DAIRY PACKAGING IN THE NETHERLANDS

KEY DATA FINDINGS

2022 DEVELOPMENTS

Growth of plant-based milk packaging driven by eco-conscious consumers in 2022

Brick liquid cartons the preferred pack type due to durability

PLANTZ introduces new eco-friendly packaging for its plant-based cheese

PROSPECTS AND OPPORTUNITIES

1,000ml pack size to experience growth over the forecast period in the Netherlands

Plastic pouches set to gain ground as pack type share due to greater flexibility

Plant-Based Dairy Packaging in the Netherlands

Market Direction | 2023-10-24 | 9 pages | Euromonitor

To place an Order with Scotts International:

- ☐ - Print this form
- ☐ - Complete the relevant blank fields and sign
- ☐ - Send as a scanned email to support@scotts-international.com

ORDER FORM:

Select license	License	Price
	Single User Licence	€825.00
	Multiple User License (1 Site)	€1650.00
	Multiple User License (Global)	€2475.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

☐ ** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2025-05-03"/>
		Signature	<input type="text"/>

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com