Excipients for Nutraceutical Oral Solid Dosage Forms:

Market Analysis and Opportunities

Base Year: 2022 This study is a comprehensive analysis of the market of

Published:
O3 2023

excipients in nutraceutical oral solid doses in the biggest regional markets. It extensively covers a variety of excipient categories

Q3 2023 markets. It extensively covers a variety of excipient categories and provides a deep dive into individual excipient markets,

2nd edition facilitating the understanding of market trends and the

identification of market opportunities.

Regional Coverage: • United States

Europe

REPORT CONTENT AND SCOPE

- > Introduction
- Nutraceuticals Industry and

Regulatory Overview

> Each category chapter to

contain:

- Introduction
- Excipient products
- Consumption
- Dosage forms
- Prices
- Industry structure
- Competitive landscape
- Appraisal and outlook

Categories Covered:

- · Binders and fillers
- Disintegrants
- Matrix formers
- Coatings
- Lubricants and lipids
- Bioavailability enhancers

INTERACTIVE DATABASE





PRODUCT SCOPE

EXCIPIENT CATEGORY	EXCIPIENT GROUP	EXCIPIENT	EXCIPIENT CATEGORY	EXCIPIENT GROUP	EXCIPIENT
Binders and Fillers	Cellulosics	MCC	Disintegrants	CCS	
		НРМС		Crospovidone	
		EC		SSG	
		HPC	Matrix formers	Cellulosics	НРМС
		CMC			
		L-HPC			CMC
	Povidone	Povidone	Coatings	Cellulosics	НРМС
		Copovidone			EC
	Lactose	Monohydrate			Other cellulosics (split out)
		Anhydrous		Polymers	Starch
	Starch	Native			Polymethacrylates
		Pre-gelatinized/modified			
	Polyols	Sorbitol			Povidone
		Mannitol		Formulated Coatings	
		Erythritol	Lubricants and Lipids	Magnesium stearate	
		Isomalt		Glycerides	Hydrogenated vegetable oil
		Maltitol			Medium-chain triglycerides
	Directly compressible sucrose		Bioavailability	Cyclodextrins	
	Gelatin		Enhancers		
	Coprocessed			Colloidal silica	
	Minerals	Calcium phosphate		Glycerides	
		Calcium carbonate			
		Calcium hydroxide		A-	
		Calcium oxide			
		Calcium sulfate			
		Calcium silicate			
		Silicon dioxide/precipitated silica			A Sales I
		Tita minus diamida	The second second		



Titanium dioxide

Magnesium carbonate

Magnesium oxide

Potassium chloride

REPORT BENEFITS

This report serves as an excellent resource for manufacturers and marketers of specialty excipients to the formulators of nutraceutical oral solid doses. Specifically, this report assists subscribers by providing:

A highly reliable and independent assessment of the market of excipients in each category and role

Deep understanding of trends in the industry related to consumers, technology, and products An insightful analysis on market outlook and forecast to each excipient level

METHODOLOGY

Kline's approach places principal emphasis on primary research techniques to ensure that the foundation of business intelligence and insight is accurate, current, and reliable. Building on our 60-plus years in the business and leveraging our worldwide network of offices, our teams of seasoned professionals draw upon pragmatic industrial and commercial experience to understand and interpret global impacts and local perspectives. Our industry expertise is elevated by technology and systematic data collection processes to deliver more predictive and actionable data and insights.

A Full Spectrum of Services





Market Research Reports



Management Consulting

KLINE CREDENTIALS

Kline is a leading global management consulting and market research firm offering the complete spectrum of services. The firm has served the management consulting and market research needs of organizations in the chemicals, materials, energy, life sciences, and consumer products industries for over 60 years.



