Specialty Excipients for Oral-Solid-Dosage-Form Pharmaceuticals: Global Market Analysis and Opportunities

Base Year: 2021 A comprehensive analysis examining the Specialty Excipients for

Published: Q4 2022

22nd edition

Oral Solid Dosage Forms globally, providing details in the functional category segments in each regional market. The reports focus on key trends, developments, changes, challenges, and business opportunities.

Regional Coverage:

Europe

United States

India

China

Japan

Middle East and Africa

Southeast Asia

Mexico

· Rest of the World

SCOPE

- Pharmaceutical trends influenced by COVID-19 and their impact on the excipients market
- Consumption in volume and value for each of the excipients considered in the functional categories:
 - Specialty binders and fillers
 - Disintegrants
 - Lubricants
 - Matrix formers
 - Coatings
- Split by country markets
- Split by suppliers

- Grades and prices for each excipient
- Drivers and restraints for each excipient
- Forecast consumption of each excipient to 2026



TABLE OF CONTENTS

Introduction

Pharmaceutical Industry and Regulatory

Overview

- Regional market for pharmaceutical products
- Impact of COVID-19
- Technology trends
- Regulatory overview

Excipient Categories

- · Binders and fillers
- Disintegrants
- Lubricants
- Coatings
- Matrix formers

INTERACTIVE DATABASE



Coverage on each excipient product

- Introduction
- Estimated consumption
- Direct compression vs. wet granulation
- Industry structure
- Competitive landscape
- Impact of COVID-19
- Appraisal and outlook





TABLE OF CONTENTS

EXCIPIENT SCOPE

CATEGORY	CHEMICAL GROUP	CHEMISTRY	CATEGORY	CHEMICAL GROUP	CHEMISTRY
Binders & Fillers	Alginates	inates		-	Crospovidone
	Cellulosics	Carboxymethylcellul ose (CMC)	Disintegrants Lubricant		Croscarmellose sodium (CCS)
		Ethylcellulose (EC)			Sodium starch glycolate (SSG)
		Hydroxypropyl cellulose (HPC)		Stearate	Magnesium Stearate
		Hydroxypropyl methylcellulose (HPMC)		Fumerate	Sodium Stearyl Fumerate
		Methylcellulose (MC)		Polymers	Polymethacrylate s
		Microcrystalline cellulose (MCC)		Cellulosics	Hydroxypropyl methylcellulose (HPMC)
	Calcium phosphate (CP)				Cellulose
	Directly compressible sucrose				Acetate Phthalate
	Lactose	Monohydrate	Coatings		Ethylcellulose
	Polyols	Anhydrous			(EC)
		Mannitol			Mannitol
		Sorbitol			Sorbitol
		Maltitol		Formulated Coatings: Instant Release	
		Erythritol		Formulated Coatings: Controlled Release	
		Isomalt			
	Povidone	Povidone	Matrix Formers	Cellulosics	HPMC
		Copovidone			CMC
	Starches	Native			EC
		Pre- gelatinized/modified starch			MC
					HPC
	Xanthan gum			Alginates	
	Aanthan guin			Xanthan gum	

•Kline

REPORT BENEFITS

This report serves as an excellent resource for manufacturers and suppliers of different pharmaceutical excipients within key functional categories. Specifically, this report assists subscribers by providing:

A highly reliable and independent assessment of the excipients market in oral-solid-dosage-form pharmaceuticals

A strong analysis of competitive landscape at the excipient level in the different country markets

Key factors in formulation technologies shaping the market for each excipient in the forecast period

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.



