Specialty Biocides: Market Analysis and Opportunities

Base Year, 2020 A comprehensive analysis examining the specialties biocides

Published: Q1 2021 market in the United States and Europe, providing detailed insights and an assessment. The reports will focus on consumption trends, competitive landscape, market developments, challenges, and

Regional Coverage:

United States

opportunities.

Europe

SCOPE

This study comes in the form of a qualitative report per region and application and an interactive database. It provides a detailed assessment of more than 100 specialty biocides in 19 major enduse applications, including:

- Consumption
- Sales by Supplier
- Consumption by End-Use Applications
- Prices
- Outlook and Forecast to 2025.

- Database allows users to customize data views according to:
 - Region
 - Supplier
 - Biocide product group
 - Application
- Qualitative report addresses pertinent market issues, challenges, and opportunities across all applications.



SCOPE PRODUCTS

These are examples only; the database contains over 100 specialty biocides.

Product group	Examples		
HALOGENATED BIOCIDES			
Chlorinated	Chloroisocyanurates		
	Chlorothanonil		
	Lithium hypochlorite, etc.		
Brominated	Sodium bromide		
	DMDM hydantoin		
	2-Bromo-2-nitropropane-1,3-diol (BNPD), etc.		
Iodine-based	Iodophors		
	3-Iodo-2-propynylbutyl carbamate (IPBC), etc.		
INORGANIC BIOCIDES	Cuprous oxide (Cu2O)		
	Chromated copper arsenate (CCA)		
	Copper Hydroxide (Cu(OH)2)		
	Borates, etc.		
NITROGEN-BASED BIOCIDES	Quaternary ammonium compounds (quats)		
	Triazines		
	Tetrakishydroxymethyl phosphonium sulfate (THPS), etc.		
PHENOLIC BIOCIDES	Pentachlorophenol (PCP)		
	Phenoxyethanol		
ORGANOMETALLICS BIOCIDES	Copper naphthenate (CuN)		
	Copper thiocyanate (CuSCN)		
	Bis-(N-cyclohexyldiazeniumdioxy)-copper (Cu-HDO)		
	10,10'-Oxybisphenoxarsine (OBPA), etc.		
ORGANOSULFUR BIOCIDES			
Isothiazolinones	5-Chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-4 isothiazolin-3-one (CIT/MIT)		
	1,2-Benzisothiazolin-3-one (BIT), etc.		
Pyrithiones	Zinc-2-pyridinethiol-2-oxide (ZPT)		
	Sodium-2-pyridinethiol-2-oxide (NPT), etc.		
	Methylenebis(thiocyanate) (MBT)		
	2-(Thiocyanomethylthio) benzothiazole (TCMTB), etc.		
MISCELLANEOUS BIOCIDES	Polyhexamethylene biguanide (PHMB)		
	Glutaraldehyde, Peracetic acid, etc.		



SCOPEAPPLICATIONS

Agriculture		USTRIAL PRESERVATION	Adhesives and sealants	Q	Production
Aquaculture			Antifoulant marine coatings Leather	OIIC	Storage
Cleaning	Household				Transmission
Hospital	Industrial &				Cooling water
	institutional		Paints and coatings	Z Z	
	Surface			WA	Paper
	cleaning				Recreational water
	Instruments		Plastics and resins		
	disinfection	N			Residential
				Į į	Residential
			polymers	OOD	Industrial (marine poles/pilings)
	Aquaculture Cleaning products	Aquaculture Cleaning products Household Industrial & institutional Hospital Surface cleaning	Aquaculture Cleaning products Industrial & institutional Hospital Surface cleaning Instruments	Aquaculture Cleaning products Industrial & institutional Hospital Surface cleaning Antifoulant marine coatings Leather Metalworking fluids Paints and coatings	Aquaculture Cleaning products Industrial & institutional Hospital Surface cleaning Instruments disinfection Instruments disinfection Antifoulant marine coatings Leather Metalworking fluids Paints and coatings Plastics and resins Synthetic latex polymers

SCOPE

Introduction

Individual chapters

- Industrial Preservation
- Water Treatment
- Hygiene
- Oil & Gas
- Wood Preservation



Each chapter contains:

- Macro-economic data about the enduse industry
- Regulatory issues
- Products grades and prices
- Key customers overview
- Consumption by active biocidal ingredient
- Channels of distributions
- Competitive landscape
- Value chain analysis
- Trends affecting the biocides market in the considered applications and market development

Interactive database



REPORT BENEFITS

This report serves as an excellent resource for manufacturers and formulators of biocide chemicals. Specifically, it assists subscribers by providing:

A highly reliable and independent assessment of the market size for biocide chemical ingredients by end-use application

A strong competitive analysis of the market by supplier for each biocide ingredient Key insights on market trends and developments with a reliable five-year forecast

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.

A Full Spectrum of Services



Custom Research 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.

Americas Brazil China Dubai +1-973-435-3407 +55-11-3079-0792 +86-21 6012-6500 +971-4-214-9892 Europe India Japan +32-2-770-4740 +91-124-4546-100 +81-3-3242-6277