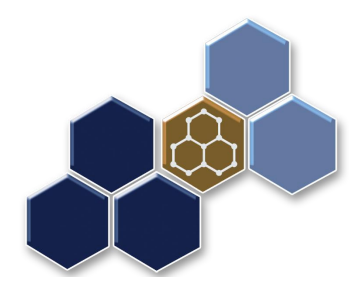
Rubber Chemical Consultants Ltd



Recovered Carbon Black Approvals & Market A Practical Guide

CONTENTS

Page 1 of 69 (Full Report)

Report Number: RCCL290

Issue Date: July 2024

Prepared For: General Release

Page 2 of 6

Report No: RCCL290 Issue Date: July 2024

Rubber Chemical Consultants Ltd rCB Approvals & Market – A Practical Guide



rCB Approvals & Market – A Practical Guide

Report Scope

This report has the following scope:

Product: Recovered carbon black.

Markets: Recovered carbon black for the rubber applications market.

Approvals: Global Tire and Rubber Goods companies.

Time Frame: 2024 to 2040.

Market Potential: By Tire and Rubber Goods applications across all global regions (11 regions).

Potential vs Planned Production: Global, Europe, USMCA and Other.

Market Pricing: Focus on European and USMCA furnace carbon black reference pricing.

Report Objectives

The key report objectives are as follows:

- Provide a detailed technical view of approval processes for rubber applications
 - Typical approval processes and timelines
 - Getting the basics correct first time
 - o Potential hurdles and resolutions
 - Common problems
 - Considerations for future approvals in parallel with rCB market growth
- Exploring rubber market opportunities based on technical performance
 - Tire Market by tire type and component
 - o Rubber Goods Market by sector and application
- Exploring rubber market demand opportunities
 - Potential tire market fits
 - By region, tire type and component
 - Potential rubber goods market fits
 - By region, sector and application
- Exploring current and potential rCB production growth
 - Detailed analysis of current and future rCB production
 - Analysis of current and future rCB production versus demand opportunities
- Exploring rubber market pricing potentials
 - o Reference furnace carbon black pricing
 - Other pricing considerations

Rubber Chemical Consultants Ltd | Office 7, 35-37 Ludgate Hill, London, EC4M 7JN UK Registered Company, no: 06863349

Page 3 of 6

Report No: RCCL290 Issue Date: July 2024

Rubber Chemical Consultants Ltd rCB Approvals & Market - A Practical Guide



Report Contents

1 Cont	ents
2 Executive Summary (7 Pages)	
2.1	Approvals
2.2	Market Opportunities
2.3	Potential vs Estimated Market Demand
2.4	Potential Market Demand vs Planned Production Growth
2.5	Pricing Potentials
3 Introduction (4 Pages)	
3.1	Definitions, Abbreviations and Nomenclature
3.2	Scope
3.3	Objectives
3.4	Information Sources
3.5	Assumptions
4 Appr	ovals (15 Pages)
4.1	Getting the Basics Correct First Time
4.2	Typical Approvals Process
	4.2.1
	4.2.2
	4.2.3
	4.2.4
	4.2.5
4.3	Potential High-Level Hurdles
	4.3.1
	4.3.2
	4.3.3
	4.3.4
	4.3.5
	4.3.6
4.4	Common Technical/Quality Problems & Resolutions
	4.4.1
	4.4.2
	4.4.3
	4.4.4
	4.4.5
	4.4.6
	4.4.7
4.5	Considerations for Future Approvals in Parallel to rCB Market Growth
	4.5.1
	4.5.2
4.6	Potential Routes to Faster/Smoother Approvals
	4.6.1
	4.6.2

Rubber Chemical Consultants Ltd | Office 7, 35-37 Ludgate Hill, London, EC4M 7JN UK Registered Company, no: 06863349

Page 4 of 6

Report No: RCCL290 Issue Date: July 2024

Rubber Chemical Consultants Ltd rCB Approvals & Market – A Practical Guide



4.6.3 -----

5 Exploring Rubber Market Opportunities (8 Pages)

- 5.1 Tire Market
 - 5.1.1 Low Risk Applications
 - 5.1.2 Higher Risk Applications
- 5.2 Rubber Goods (MRG) Market
 - 5.2.1 Moulded Goods
 - 5.2.2 Conveyor Belts
 - 5.2.3 Cellular/Sponge
 - 5.2.4 Calendered

6 Exploring Rubber Market Demand Opportunities (12 Pages)

- 6.1 Lessons from The Past
 - 6.1.1 Tire Precipitated Silica Market Growth
 - 6.1.2 Applying the Lessons to Potential rCB Market Demand
- 6.2 Tire Market
 - 6.2.1 Low Risk Applications
 - 6.2.2 Higher Risk Applications
 - 6.2.3 Tire Market Combined (Low + Higher Risk)
- 6.3 Rubber Goods (MRG) Market
- 6.4 Combined Rubber Market (Tire + MRG)
- 7 Planned rCB Growth vs Potential/Estimated Market Demand (6 Pages)
 - 7.1 Current and Future rCB Production
 - 7.2 rCB Production vs Market Demand Opportunities
 - 7.2.1 Global
 - 7.2.2 Europe
 - 7.2.3 USMCA
 - 7.2.4 ROW

8 Market Pricing Potential (2 Pages)

- 8.1 Reference Furnace Carbon Black Pricing
- 8.2 Other Pricing Considerations
- 9 Appendices
 - 9.1 Market Segments and Sub Segments
 - 9.2 Market Demand Determination
 - 9.3 Data Validation
- 10 Additional Documentation

Page 5 of 6

Report No: RCCL290 Issue Date: July 2024

Rubber Chemical Consultants Ltd rCB Approvals & Market – A Practical Guide



Report Figures (17 Figures)

- Figure 2.1 Global Estimated Demand vs Planned rCB Production Growth
- Figure 2.2 European Estimated Demand vs Planned rCB Production Growth
- Figure 2.3 USMCA Estimated Demand vs Planned rCB Production Growth
- Figure 2.4 ROW Estimated Demand vs Planned rCB Production Growth
- Figure 2.5 European Pricing for Domestically Produced N550 and N660 2015 to 2024
- Figure 2.6 USMCA Pricing for Domestically Produced N550 and N660 2015 to 2024
- Figure 7.1 Global HQ rCB Production Capacity 2019 to 2040
- Figure 7.2 Global HQ rCB Production Capacity vs Estimated Market Demand 2019 to 2039
- Figure 7.3 European HQ rCB Production Capacity vs Estimated Market Demand 2019 to 2039
- Figure 7.4 USMCA HQ rCB Production Capacity vs Estimated Market Demand 2019 to 2039
- Figure 7.5 ROW HQ rCB Production Capacity vs Estimated Market Demand 2019 to 2039
- Figure 8.1 European N550, N660 Domestic Production Contract Pricing 2015 to 2024
- Figure 8.2 USMCA N550, N660 Domestic Production Contract Pricing 2015 to 2024
- Figure 9.1 'Consumer-Up' Market Analysis
- Figure 9.2 Consumer Plant Parameters
- Figure 9.3 Product Technology Parameters
- Figure 9.4 Market Utilisation Parameters

Report Tables (24 Total)

- Table 2.1 Rubber Market Opportunities Summary
- Table 2.2 Total Potential and Estimated Rubber Market Demand Summary
- Table 2.3 Combined Rubber Market Max Potential at 100P and Max R by Region
- Table 3.1 Abbreviations, Definitions & Nomenclature
- Table 4.1 Recommended Analytical & Physical Characteristics Testing
- Table 4.2 Typical Tire Customer Rubber Testing
- Table 4.3 Additional Tire Customer Rubber Testing
- Table 4.4 Typical MRG Customer Rubber Testing
- Table 4.5 Examples of Additional MRG Rubber Testing
- Table 6.1 Precipitated Silica Manufacturing Growth 1996 to 2021
- Table 6.2 Precipitated Silica Tire Market Demand Growth 1996 to 2021
- Table 6.3 Market Penetration & Replacement Levels by Tire/Component
- Table 6.4 Low Risk Tire Applications Potential & Estimated Demand by Region
- Table 6.5 Low Risk Tire Potential and Estimated Demand by Tire/Component/Priority
- Table 6.6 Higher Risk Tire Demand Potential & Estimated by Region
- Table 6.7 Higher Risk Tire Demand Potential & Estimated by Component Type
- Table 6.8 Tire Market Combined Potential and Estimated Demand by Region
- Table 6.9 Tire Market Potential and Estimated Demand by Application/Component
- Table 6.10 Tire Market Max Potential Demand at 100P and Max R by Component
- Table 6.11 Tire Market Max Potential Demand at 100P and Max R by Region
- Table 6.12 Rubber Goods Potential and Estimated Demand by Region

Rubber Chemical Consultants Ltd | Office 7, 35-37 Ludgate Hill, London, EC4M 7JN UK Registered Company, no: 06863349

Page 6 of 6

Report No: RCCL290 Issue Date: July 2024

Rubber Chemical Consultants Ltd rCB Approvals & Market – A Practical Guide



Table 6.13 - Rubber Goods Potential and Estimated Demand by Application

Table 6.14 - MRG Market Max Potential Demand at 100P and Max R by Region

Table 6.15 - MRG Market Max Potential Demand at 100P and Max R by Application

Table 6.16 - Total Combined Rubber Market Potential and Estimated Demand by Region

Table 6.17 - Combined Rubber Market Max Potential at 100P and Max R by Region

Table 7.1 - Global HQ rCB Production Capacity Summary 2019 to 2039

Table 7.2 - Regional HQ rCB Manufacturers and Capacities

Table 9.1 - Tire Types and Subtypes

Table 9.2 - Rubber Goods (MRG) Industries and Sub Segments

Table 9.3 - Future Year Projections

Additional Documentation

This report has an accompanying Excel Workbook with modelled pricing data for each region.