IHS Chemical World Analysis

Rubber



Contents

ntroduction	4	Natural rubber	25
Preface and Contact List	4	Summary	25
Products Covered	5	Supply	
		Demand	
Executive Overview		Trade	29
Background		Tire	20
Butyl rubber	7	Introduction	
Current Situation			
Industry Forecast and Strategic Issues	8	Methodology	
Supply		Forecast	
Demand	9	Supply Demand	
Cost Competitiveness	10	Trade	
Trade	10	Summary	
Nitrile rubber	11	Surfilliary	04
Current Situation	11	Price Forecast	35
Industry Forecast and Strategic Issues	11	Methodology	35
Supply	12	Butadiene and Styrene Price Forecast	35
Demand	12	Butadiene	
Cost Competitiveness	13	Styrene	36
Trade	13	Polybutadiene rubber	36
Polybutadiene rubber	14	North America	36
Current Situation	14	Europe	37
Industry Forecast and Strategic Issues	15	Northeast Asia	37
Supply	15	Styrene butadiene rubber	38
Demand	16	North America	
Cost Competitiveness	17	Europe	
Trade	17	Northeast Asia	39
Styrene butadiene rubber	17	Price Forecast Tables	41
Current Situation	17	Production Process Overview	40
Industry Forecast and Strategic Issues	19		
Supply		Introduction	
Demand	21	Production Process Overview	
Cost Competitiveness	21	Emulsion Polymerization of SBR	
Trade	22	Solution Polymerization of SBR and PBR	44
		Production Economics	45
Natural rubber		Emulsion SBR & Solution Polymerization of	SBR
Historic Overview - Natural Rubber		and PBR	
Historic Overview - Synthetic Rubber		Production Economics Tables	46
The Interface between Natural and Synthetic			
Rubber	24	World Trade	55

IHS™ Chemical

© 2015 IHS. No portion of this report may be reproduced, reused, or otherwise distributed in any form without prior written consent, with the exception of any internal client distribution as may be permitted in the license agreement between client and IHS. Content reproduced or redistributed with IHS permission must display IHS legal notices and attributions of authorship. The information contained herein is from sources considered reliable but its accuracy and completeness are not warranted, nor are the opinions and analyses which are based upon it, and to the extent permitted by law, IHS shall not be liable for any errors or ormissions or any loss, damage or expense incurred by reliance on information or any statement contained herein. For more information, please contact IHS at customercare@lins.com, +1 800 IHS CARE (from North American locations), or +44 (0) 1344 328 300 (from outside North America). All products, company names or other marks appearing in this publication are the trademarks and property of IHS or their respective owners.

Certain historical data are extracted or derived by IHS from Platts. All rights reserved. All liability for errors and omissions is hereby excluded by Platts and its sources. No representations or warranties are made by Platts or its sources concerning the data or any conclusions to be drawn from it.

2

© 2015 IHS

Introduction	55
Butyl rubber Trade Grids	55
Nitrile rubber Trade Grids	56
Polybutadiene rubber Trade Grids	57
Emulsion Styrene Butadiene Rubber Trade	
Grids	58

Solution Styrene Butadiene Rubber Trade Grids . . 59

© 2015 IHS 3