

Polyurethane Chemicals & Products in the Americas - Raw Materials (only available with full report)

Market Report | 2023-09-01 | 75 pages | IAL Consultants

AVAILABLE LICENSES:

- Single User License €14000.00
- Company Wide License €35000.00

Report description:

IAL Consultants is pleased to announce the publication of its report on the polyurethane chemicals and products markets in the Americas.

The report presents market data according to individual PU product type and contains the latest information and industry developments.

Geographical coverage of the report is as follows:

- North America (Canada, Mexico, USA)
- South America (Argentina, Brazil, Chile, Colombia, Peru, Rest of South America, Venezuela)

The report provides, by country, consumption estimates for the following polyurethane raw materials for the base year 2022 and forecasts to 2027:

- MDI (MMDI & PMDI)
- TDI
- Aliphatic Isocyanates
- Standard Polyether Polyol
- Polyether Graft Copolymer Polyol
- Polyester Polyol (aliphatic & aromatic)
- PTHF Polyol
- Acrylic Polyol

In printed format, this publication is presented in eight volumes, with data tables detailing production of polyurethane products and related raw material consumption, plus summaries of key market trends and drivers.

Scotts International. EU Vat number: PL 6772247784

For each country, production data is provided for the following end-use market sectors:

- Flexible Foam

Polyether Slabstock, HR/CMHR Slabstock, Polyester Slabstock, Viscoelastic Foam, Moulded Foam for Automotive Seating, Moulded Foam for Commercial Vehicles, Other Transport Foam, Carpet Backing & NVH, Furniture Components, Semi-rigid Foam and Integral Skin Foam.

New: Further regional segmentation for slabstock into furniture component foam, bedding foam, vehicle foam, recycled foam.

- Rigid Foam

Rigid-Faced Sandwich Panels (Continuous & Discontinuous), Flexible-Faced Panels, Slabstock, Sprayed Foam (SPF), Commercial Refrigeration, Domestic Refrigeration, Water Heaters, One Component Foam (OCF), Moulded Rigid Foam, Pipe in-Pipe Insulation, Other.

New: Further segmentation into PUR and PIR where applicable.

- Coatings

Architectural Coatings (interior/exterior), Auto OEM, Auto Refinish, Commercial Vehicles, Industrial Coatings, Maintenance Coatings, Marine Coatings, Plastic (non-automotive) Coatings, Roof, Tank & Deck Coatings, Textile & Leather Coatings, Wood & Furniture Coatings, Other.

- Adhesives

Automotive, Construction, Flexible Packaging, Footwear, General Assembly, Other.

- Sealants

Auto Direct Glazing, Construction, Insulated Glazing, Other Transport.

- Elastomers

Cast Elastomers, Fibres/Spandex, Microcellular Footwear, RIM/RRIM, Technical Microcellular, TPU, Synthetic Leather Resin, Other.

- Binders

Forest Products, Foundry Core, Rubber Crumb, Other.

Table of Contents:

Table of Contents

Volume 1 Raw Materials

Title Page Raw Materials

- 1. Introduction Raw Materials
- 1.1 Introduction 5
- 1.2 Abbreviations 8
- 2. Market Review Isocyanates
- 2.1 Isocyanates Introduction & Technical Background 9
- 2.2 Aliphatic Isocyanates Production Capacity 13
- 2.3 Aromatic Isocyanates Production Capacity 14
- 2.4 Isocyanates Market Trends 15
- 3. Market Review Polyols
- 3.1 Polyols Introduction & Technical Background 21
- 3.2 Polyols Production Capacity in North America 24
- 3.2.1 Polyols Production Capacity continued 25

Scotts International, EU Vat number: PL 6772247784

- 3.3 Polyols Production Capacity in South America 26
- 3.4 Polyols Trends 27
- 4. Americas Raw Material Consumption by Product
- 4.1 Americas Forecast Growth of all PU Products 33
- 4.2 Total PU Production & Raw Mat. Consumption 34
- 4.3 Forecast Production & Raw Mat. Consumption 35
- 4.4 Current Flexible Foam Raw Material Consumption 36
- 4.5 Forecast Flexible Foam Raw Material Consumption 36
- 4.6 Current Rigid Foam Raw Material Consumption 37
- 4.7 Forecast Rigid Foam Raw Material Consumption 37
- 4.8 Current PU Coatings Raw Material Consumption 38
- 4.9 Forecast PU Coatings Raw Material Consumption 38
- 4.10 Current Adhesives & Sealants Raw Mat. Consumption 39
- 4.11 Forecast Adhesives & Sealants Raw Mat. Consumption 39
- 4.12 Current PU Elastomers Raw Material Consumption 40
- 4.13 Forecast PU Elastomers Raw Material Consumption 40
- 4.14 Current PU Binders Raw Material Consumption 41
- 4.15 Forecast PU Binders Raw Material Consumption 41
- 5.1 NA Raw Material Consumption by Product
- 5.1.1 NA Forecast Growth of all PU Products 42
- 5.1.2 Total PU Production & Raw Mat. Consumption 43
- 5.1.3 Forecast Production & Raw Mat. Consumption 44
- 5.1.4 Current Flexible Foam Raw Material Consumption 45
- 5.1.5 Forecast Flexible Foam Raw Material Consumption 45
- 5.1.6 Current Rigid Foam Raw Material Consumption 46
- 5.1.7 Forecast Rigid Foam Raw Material Consumption 46
- 5.1.8 Current PU Coatings Raw Material Consumption 47
- 5.1.9 Forecast PU Coatings Raw Material Consumption 47
- 5.1.10 Current Adhesives & Sealants Raw Mat. Consumption 48
- 5.1.11 Forecast Adhesives & Sealants Raw Mat. Consumption 48
- 5.1.12 Current PU Elastomers Raw Material Consumption 49
- 5.1.13 Forecast PU Elastomers Raw Material Consumption 49
- 5.1.14 Current PU Binders Raw Material Consumption 50
- 5.1.15 Forecast PU Binders Raw Material Consumption 50
- 5.2 NA Raw Material Consumption by Type & Country
- 5.2.1 PU Raw Material Consumption by Country 51
- 5.2.2 Forecast PU Raw Material Consumption by Country 52
- 5.2.3 PU Flexible Foam Related Raw Mat. Consumption 53
- 5.2.4 PU Rigid Foam Related Raw Mat. Consumption 54
- 5.2.5 PU Coatings Related Raw Mat. Consumption 55
- 5.2.6 PU Adhesives & Sealants Raw Mat. Consumption 56
- 5.2.7 PU Elastomers Related Raw Mat. Consumption 57
- 5.2.8 PU Binders Related Raw Mat. Consumption 58
- 6.1 SA Raw Material Consumption by Product
- 6.1.1 SA Forecast Growth of all PU Products 59
- 6.1.2 Total PU Production & Raw Mat. Consumption 60
- 6.1.3 Forecast Production & Raw Mat. Consumption 61

Scotts International, EU Vat number: PL 6772247784

- 6.1.4 Current Flexible Foam Raw Material Consumption 62
- 6.1.5 Forecast Flexible Foam Raw Material Consumption 62
- 6.1.6 Current Rigid Foam Raw Material Consumption 63
- 6.1.7 Forecast Rigid Foam Raw Material Consumption 63
- 6.1.8 Current PU Coatings Raw Material Consumption 64
- 6.1.9 Forecast PU Coatings Raw Material Consumption 64
- 6.1.10 Current Adhesives & Sealants Raw Mat. Consumption 65
- 6.1.11 Forecast Adhesives & Sealants Raw Mat. Consumption 65
- 6.1.12 Current PU Elastomers Raw Material Consumption 66
- 6.1.13 Forecast PU Elastomers Raw Material Consumption 66
- 6.1.14 Current PU Binders Raw Material Consumption 67
- 6.1.15 Forecast PU Binders Raw Material Consumption 67
- 6.2 SA Raw Material Consumption by Type & Country
- 6.2.1 PU Raw Material Consumption by Country 68
- 6.2.2 Forecast PU Raw Material Consumption by Country 69
- 6.2.3 Flexible Foam Related Raw Mat. Consumption 70
- 6.2.4 Rigid Foam Related Raw Mat. Consumption 71
- 6.2.5 PU Coatings Related Raw Mat. Consumption 72
- 6.2.6 PU Adhesives & Sealants Raw Mat. Consumption 73
- 6.2.7 PU Elastomers Related Raw Mat. Consumption 74
- 6.2.8 PU Binders Related Raw Mat. Consumption 75



To place an Order with Scotts International:

☐ - Print this form

Polyurethane Chemicals & Products in the Americas - Raw Materials (only available with full report)

Market Report | 2023-09-01 | 75 pages | IAL Consultants

☐ - Complete the re	elevant blank fields and sign			
Send as a scanr	ned email to support@scotts-i	nternational.com		
ORDER FORM:				
Select license	License			Price
	Single User License			€14000.00
	Company Wide License			€35000.00
		VAT		
				Total
*Di				2.602.204.246
	ant license option. For any question			
U** VAT WIII be added a	t 23% for Polish based companies	s, individuals and EU based Co	impanies who are unable to pro	ovide a valid EU vat Numbe
Email*		Phone*		
First Name*		Last Name*		
Job title*				
Company Name*		EU Vat / Tax ID / I	NIP number*	
Address*		City*		
Zip Code*		Country*		
		Date	2025-06-25	
		Signature		
		3		

Scotts International. EU Vat number: PL 6772247784