

## **Polyurethane Chemicals & Products in EMEA - Raw Materials**

Market Report | 2023-05-01 | 124 pages | IAL Consultants

### **AVAILABLE LICENSES:**

- Single User License €17500.00
- Company Wide License €41250.00

### **Report description:**

IAL Consultants has updated its in-depth market report on Polyurethane Chemicals and Products in Europe, Middle East and Africa.

Geographical coverage of the report is as follows:

Western Europe (12 countries/regions)

- Austria, Benelux, France, Germany, Greece, Ireland, Italy, Nordic Region, Portugal, Spain, Switzerland, United Kingdom.

Central & Eastern Europe (10 countries/regions)

- Czech Republic, CIS, Hungary, Other (Baltic States,Bulgaria), Poland, Romania, Russian Federation, Slovak Republic, Slovenia, Turkey.

Middle East and Africa (10 countries/regions)

- East Africa, Iran, Levant, North Africa, Other GCC, Other ME, Saudi Arabia, South Africa, UAE, West Africa.

Raw material coverage:

- Acrylic Polyol
- MDI (MMDI & PMDI)
- TDI
- Specialty Isocyanates
- Standard Polyether Polyol
- Polyether Graft Copolymer Polyol
- Polyester Polyol
- PTHF 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**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

This Volume: Raw Materials, is only available by purchasing the full / complete study.

For each country, production data is provided.

## **Table of Contents:**

Table of Contents

Volume 1 Raw Materials

Title Page Raw Materials

1. Introduction - Raw Materials

1.1 Introduction 7

1.2 Abbreviations 11

2. Market Review - Isocyanates

2.1 Isocyanates Introduction & Technical Background 12

2.2 Aliphatic Isocyanates Production Capacity 16

2.3 Aromatic Isocyanates Production Capacity 17

2.4 Isocyanates Market Trends 18

3. Market Review - Polyols

3.1 Polyols Introduction & Technical Background 23

3.2 Polyether Polyols Production Capacity 26

3.2.1 Polyether Polyols Production Capacity - cont 27

3.3 Polyester Polyols Production Capacity 28

3.3.1 Polyester Polyols Production Capacity - cont 29

3.4 Polyols Trends 30

4. EMEA Raw Material Consumption by Product

4.1 EMEA - Forecast Growth of all PU Products 41

4.2 Total PU Production & Raw Mat. Consumption 42

4.3 Forecast Production & Raw Mat. Consumption 43

4.4 Current Flexible Foam Raw Material Consumption 44

4.5 Forecast Flexible Foam Raw Material Consumption 44

4.6 Current Rigid Foam Raw Material Consumption 45

4.7 Forecast Rigid Foam Raw Material Consumption 45

4.8 Current PU Coatings Raw Material Consumption 46

4.9 Forecast PU Coatings Raw Material Consumption 46

4.10 Current Adhesives & Sealants Raw Mat. Consumption 47

4.11 Forecast Adhesives & Sealants Raw Mat. Consumption 47

4.12 Current PU Elastomers Raw Material Consumption 48

4.13 Forecast PU Elastomers Raw Material Consumption 48

4.14 Current PU Binders Raw Material Consumption 49

4.15 Forecast PU Binders Raw Material Consumption 49

5.1 WE Raw Material Consumption by Product

5.1.1 WE - Forecast Growth of all PU Products 50

5.1.2 Total PU Production & Raw Mat. Consumption 51

5.1.3 Forecast Production & Raw Mat. Consumption 52

5.1.4 Current Flexible Foam Raw Material Consumption 53

5.1.5 Forecast Flexible Foam Raw Material Consumption 53

5.1.6 Current Rigid Foam Raw Material Consumption 54

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

5.1.7 Forecast Rigid Foam Raw Material Consumption	54
5.1.8 Current PU Coatings Raw Material Consumption	55
5.1.9 Forecast PU Coatings Raw Material Consumption	55
5.1.10 Current Adhesives & Sealants Raw Mat. Consumption	56
5.1.11 Forecast Adhesives & Sealants Raw Mat. Consumption	56
5.1.12 Current PU Elastomers Raw Material Consumption	57
5.1.13 Forecast PU Elastomers Raw Material Consumption	57
5.1.14 Current PU Binders Raw Material Consumption	58
5.1.15 Forecast PU Binders Raw Material Consumption	58
5.2 WE Raw Mat. Consumption by Type & Country	
5.2.1 PU Raw Material Consumption by Country	59
5.2.2 Forecast PU Raw Material Consumption by Country	60
5.2.3 Flexible Foam Related Raw Mat. Consumption	61
5.2.4 Rigid Foam Related Raw Mat. Consumption	62
5.2.5 PU Coatings Related Raw Mat. Consumption	63
5.2.6 PU Adhesives & Sealants Raw Mat. Consumption	64
5.2.7 PU Elastomers Related Raw Mat. Consumption	65
5.2.8 PU Binders Related Raw Mat. Consumption	66
6.1 CE & EE Raw Material Consumption by Product	
6.1.1 CEE - Forecast Growth of all PU Products	67
6.1.2 Total PU Production & Raw Mat. Consumption	68
6.1.3 Forecast Production & Raw Mat. Consumption	69
6.1.4 Current Flexible Foam Raw Material Consumption	70
6.1.5 Forecast Flexible Foam Raw Material Consumption	70
6.1.6 Current Rigid Foam Raw Material Consumption	71
6.1.7 Forecast Rigid Foam Raw Material Consumption	71
6.1.8 Current PU Coatings Raw Material Consumption	72
6.1.9 Forecast PU Coatings Raw Material Consumption	72
6.1.10 Current Adhesives & Sealants Raw Mat. Consumption	73
6.1.11 Forecast Adhesives & Sealants Raw Mat. Consumption	73
6.1.12 Current PU Elastomers Raw Material Consumption	74
6.1.13 Forecast PU Elastomers Raw Material Consumption	74
6.1.14 Current PU Binders Raw Material Consumption	75
6.1.15 Forecast PU Binders Raw Material Consumption	75
6.2 CE & EE Raw Mat. Consumption Type & Country	
6.2.1 PU Raw Material Consumption by Country	76
6.2.2 Forecast PU Raw Material Consumption by Country	77
6.2.3 Flexible Foam Related Raw Mat. Consumption	78
6.2.4 Rigid Foam Related Raw Mat. Consumption	79
6.2.5 PU Coatings Related Raw Mat. Consumption	80
6.2.6 PU Adhesives & Sealants Raw Mat. Consumption	81
6.2.7 PU Elastomers Related Raw Mat. Consumption	82
6.2.8 PU Binders Related Raw Mat. Consumption	83
7.1 MEA Raw Material Consumption by Product	
7.1.1 MEA - Forecast Growth of all PU Products	84
7.1.2 Total PU Production & Raw Mat. Consumption	85
7.1.3 Forecast Production & Raw Mat. Consumption	86

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

7.1.4	Current Flexible Foam Raw Material Consumption	87
7.1.5	Forecast Flexible Foam Raw Material Consumption	87
7.1.6	Current Rigid Foam Raw Material Consumption	88
7.1.7	Forecast Rigid Foam Raw Material Consumption	88
7.1.8	Current PU Coatings Raw Material Consumption	89
7.1.9	Forecast PU Coatings Raw Material Consumption	89
7.1.10	Current Adhesives & Sealants Raw Mat. Consumption	90
7.1.11	Forecast Adhesives & Sealants Raw Mat. Consumption	90
7.1.12	Current PU Elastomers Raw Material Consumption	91
7.1.13	Forecast PU Elastomers Raw Material Consumption	91
7.1.14	Current PU Binders Raw Material Consumption	92
7.1.15	Forecast PU Binders Raw Material Consumption	92
7.2	MEA Raw Material Consumption Type & Country	
7.2.1	PU Raw Material Consumption by Country	93
7.2.2	Forecast PU Raw Material Consumption by Country	94
7.2.3	Flexible Foam Related Raw Mat. Consumption	95
7.2.4	Rigid Foam Related Raw Mat. Consumption	96
7.2.5	PU Coatings Related Raw Mat. Consumption	97
7.2.6	PU Adhesives & Sealants Raw Mat. Consumption	98
7.2.7	PU Elastomers Related Raw Mat. Consumption	99
7.2.8	PU Binders Related Raw Mat. Consumption	100
8.	Profiles of Major Raw Material Manufacturers	
8.1	BASF Polyurethanes	102
8.1.1	BASF Polyurethanes - cont	102
8.1.2	BASF Polyurethanes - cont	103
8.1.3	BASF Polyurethanes - cont	104
8.1.4	BASF Polyurethanes - cont	105
8.2	Covestro	106
8.2.1	Covestro - cont	107
8.2.2	Covestro - cont	108
8.2.3	Covestro - cont	109
8.2.4	Covestro - cont	110
8.3	Dow Chemical	111
8.3.1	Dow Chemical - cont	112
8.3.2	Dow Chemical - cont	113
8.3.3	Dow Chemical - cont	114
8.4	Huntsman Polyurethanes	115
8.4.1	Huntsman Polyurethanes - cont	116
8.4.2	Huntsman Polyurethanes - cont	117
8.4.3	Huntsman Polyurethanes - cont	118
8.4.4	Huntsman Polyurethanes - cont	119
8.5	Borsodchem Zrt	120
8.5.1	Borsodchem Zrt - cont	121
8.6	Royal Dutch Shell PLC	122
8.6.1	Royal Dutch Shell PLC - cont	123
8.6.2	Royal Dutch Shell PLC - cont	124

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

**Polyurethane Chemicals & Products in EMEA - Raw Materials**

Market Report | 2023-05-01 | 124 pages | IAL Consultants

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

**ORDER FORM:**

Select license	License	Price
	Single User License	€17500.00
	Company Wide License	€41250.00
		VAT
		Total

\*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

\*\* VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-03-05"/>
		Signature	<input type="text"/>

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com