



Global Trade Analysis Report HS Code 630260

Top Importers, Market Trends & Strategic Insights

Data Range

From Jan 2024 to Apr 2025

Prepared By

International Trade Council & ADAMftd

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For Permissions Requests or Further Inquiries, Please Contact

- The International Trade Council
- 231 Bain Street. #03-05 Bras Basah Complex. Singapore 180231
- Email: [info\[at\]tradecouncil.org](mailto:info[at]tradecouncil.org)
- Website: <https://www.tradecouncil.org>

Table of Contents

1. Executive Summary	03
1.1 Key Findings	04
1.2 Market Highlights	05
1.3 Strategic Recommendations	06
2. Introduction	07
2.1 Study Objectives	07
2.2 Market Definition	08
2.3 Periodization Considered	09
2.4 Data Collection, Inclusions and Exclusions	10
3. Global Market Overview	11
3.1 Market Analytics (By USD Value)	11
3.2 Top 25 Exporting Countries (By USD Value)	14
3.3 Top 25 Importing Countries (By USD Value)	17
3.4 Top 25 Ports Of Origin (By USD Value)	20
3.5. Top 25 Ports Of Delivery (By USD Value)	23
3.6. Top 25 Global Suppliers (By USD Value)	26
3.7. Top 25 Global Buyers (By USD Value)	30

1. Executive Summary

This comprehensive analysis spans from **January 2024** to **April 2025**, covering intricate details of global trade activities under HS Code 630260. The report synthesizes data across various dimensions including trade values, shipping volumes, and key player movements in the global market. It provides a holistic view of the economic interactions and strategic behaviors that shape the international trade landscape, offering valuable insights for stakeholders to make informed decisions.

1.1 Key Findings

- The peak trade value was recorded in **January 2025** at **\$9.06 billion**, indicating a significant market event or seasonal influence.
- India dominated the export scene with a staggering export value of **\$10.39 billion**, underscoring its pivotal role in global trade for this HS Code.
- A sharp decline in trade activities was observed by **April 2025**, with trade values plummeting to **\$0.0**, reflecting substantial market contractions.
- The United States emerged as the top importer, highlighting its substantial influence and buying power in the global market.
- Significant supplier concentration was noted in India, with major companies like WELSPUN GLOBAL BRANDS LIMITED leading the charts.

1.2 Market Highlights

- Shipping volumes showed a robust increase until **August 2024**, followed by a drastic reduction by **April 2025**.
- Weight trends peaked in **March 2024** at **30.39 million kg**, aligning with high trade activities during this period.
- Buyer and supplier dynamics revealed a peak in **May 2024** with over **5,826** buyers and **3,173** suppliers actively engaged.
- Ports like Mundra and Savannah emerged as significant nodes in global trade, handling immense trade volumes and values.
- Economic implications of these trade patterns suggest robust sectors in exporting countries and strategic import activities by leading global economies.

1.3 Strategic Recommendations

For Exporters

- Capitalize on emerging markets by diversifying export destinations to reduce dependency on single markets.
- Invest in supply chain resilience to adapt to sudden market changes and demand fluctuations.
- Enhance product quality and compliance to meet the stringent requirements of top importing countries.

For Importers

- Strengthen relationships with key suppliers to ensure supply chain stability and secure favorable trade terms.
- Explore alternative sourcing strategies to mitigate risks associated with geopolitical tensions and economic instability.
- Leverage data analytics to predict market trends and optimize inventory management.

For Policymakers And Trade Councils

- Develop policies that support trade diversification and enhance competitive advantages in global markets.
- Facilitate trade agreements that foster economic cooperation and open new markets for domestic exporters.
- Implement robust trade monitoring systems to ensure compliance and safeguard national economic interests.

For Investors And Supply Chain Managers

- Invest in infrastructure at key ports to improve logistical efficiencies and handle higher trade volumes.
- Consider strategic investments in technology-driven supply chain solutions to enhance operational transparency and efficiency.
- Monitor global economic indicators and trade policies to anticipate shifts in trade dynamics and adjust strategies accordingly.

2. Introduction

The primary objective of this study is to provide a comprehensive analysis of HS Code 630260, with a special focus on the top 10 importing countries of as determined by global customs declarations, provided directly to the ADAMftd platform. This report is designed to equip stakeholders with actionable insights into market trends, competitive dynamics, and consumer behaviors, enabling informed decision-making in an increasingly competitive environment.

2.1 Study Objectives

Global Market Analysis

- Evaluate the overall size, growth trajectory, and key dynamics of the global wine consumption market.
- Identify critical drivers, challenges, and trends that are shaping the industry on a global scale.

Market Breakdown of Top 10 Importing Countries

- Drill down into a detailed market analysis of HS Code 630260, to pinpoint major market players, import volumes, and value metrics in the top 10 importing countries
- Analyze the distribution of suppliers and buyers in the top 10 importing countries, highlighting significant opportunities and potential bottlenecks.

Market Positioning and Demand Insights

- Explore consumer preferences and emerging trends.
- Assess the overall market positioning of various players and how these align with evolving consumer demands.

Regulatory Overview

- Examine the regulatory frameworks and trade policies impacting HS Code 630260, in the top 10 importing countries.
- Understand compliance requirements and how these influence market entry, competitive dynamics, and overall market performance.

Trend Analysis

- Identify and analyze emerging trends in consumer behavior

Strategic Recommendations

- Synthesize data and insights to provide strategic recommendations for industry stakeholders.
- Highlight actionable strategies for importers, exporters, and market participants to optimize market positioning and capitalize on emerging opportunities.

2.2 Market Definition

HS Code 630260

What is it?

HS Code 630260 covers toilet linen and kitchen linen made from terry towelling or similar terry fabrics, specifically those made of cotton. These items are typically used for their absorbency and softness in household settings.

Why it matters

Understanding this HS Code is crucial for businesses involved in the manufacturing, distribution, and retail of home linen products. It helps in complying with international trade regulations and in identifying market trends for cotton-based terry linens.

Common Uses

Main Use

The primary use of products under HS Code 630260 is for manufacturing bathroom and kitchen linens. These include towels, hand towels, and washcloths that are essential in everyday domestic life.

Other Uses

Aside from their use in homes, these cotton terry linens are also utilized in industries such as hospitality and healthcare, where hygiene and frequent linen changes are paramount.

Country-specific Interpretations

United States

In the United States, products under HS Code 630260 are classified under textiles and textile articles, focusing on their material and use in household settings.

European Union

The European Union categorizes these items under consumer goods, emphasizing compliance with safety and quality standards for textiles.

GST and Import Duty Considerations

Australia

In Australia, goods under this HS Code are subject to GST and import duties, which vary based on the value and quantity of the goods imported.

Canada

Canada imposes GST and potential tariffs on these items, depending on the country of origin and the agreements in place, which can affect the final retail price.

2.3 Periodization Considered

This study leverages the most recent and relevant trade data to ensure a timely and accurate analysis of the global wine market. Specifically, the period considered for detailed import-export data spans from 2024-01-01 to 2025-04-30.

Timeliness

- The selected period captures the latest available data, reflecting current market trends, trade flows, and regulatory changes that influence the global wine consumption market.

Comprehensive Trade Insights

- By analyzing data from 2024-01-01 to 2025-04-30., the study provides a complete annual snapshot of market activity. This period allows for the identification of seasonal patterns, short-term fluctuations, and emerging trends in both imports and exports.

Data Availability

- This timeframe represents the most up-to-date dataset accessible from key trade databases and industry reports. Utilizing this period ensures that the analysis is based on the latest empirical evidence, making the findings more relevant and actionable for stakeholders.

Consistency and Comparability

- The defined period enables consistent benchmarking across different markets and segments, ensuring that comparisons of import volumes, supplier activities, and buyer dynamics are grounded in a uniform timeframe.

2.4 Data Collection, Inclusions and Exclusions

To compile the data for this report, we gathered customs declarations for exports from 40 of the world's top trading countries—representing an estimated 80% of global trade—to the rest of the world. Our primary sources include official customs records and bills of lading, which provide a robust view of market trends. However, the process is not without its challenges. For example, some units of measure are not standardized and can contain errors, and certain countries, most notably the USA, do not share dollar value data. As a result, the overall dollar value figures may be skewed slightly away from U.S. market activity.

Our analysis focuses exclusively on HS Code 630260, which means this report strictly covers that specific product category. It should be noted that because we use customs data as the source of this report, this may include shipments that are misclassified under an incorrect HS code. While we attempt to remove erroneous data, there are inherent limitations in customs declarations and shipping records.

It is also important to note that not all bills of lading or customs declarations for the period of 2024-01-01 to 2025-04-30 may have been processed yet, as some governments provide this data later than others.

3.1 Market Analytics (By USD Value)

for [HS 630260] from 2024-01-01 to 2025-04-30

- This report analyzes trade data captured over 16 months, focusing on the import and export activities under HS Code 8. Each section dissects different aspects of the data, including trade value trends, shipping volumes, and the activity of buyers and suppliers.
- Insights are drawn from the monthly changes in trade values, weights, and quantities, providing stakeholders with a clear view of the market's evolution.
- The analysis aims to equip decision-makers with actionable insights and a deeper understanding of the market dynamics from **January 2024** to **April 2025**.

Executive Summary

This comprehensive report provides an analysis of global trade data for a specific HS Code 8 from **January 2024** to **April 2025**. It highlights significant trends in trade volume, value, and the dynamics between buyers and suppliers across the period.

A notable peak in trade value was observed in **January 2025**, with a staggering value of **\$9.06 billion**. This report delves into the factors influencing these fluctuations and provides a detailed month-by-month breakdown.

The data reveals a complex interplay of market forces, showcasing how external factors and market sentiments have shaped trade patterns.

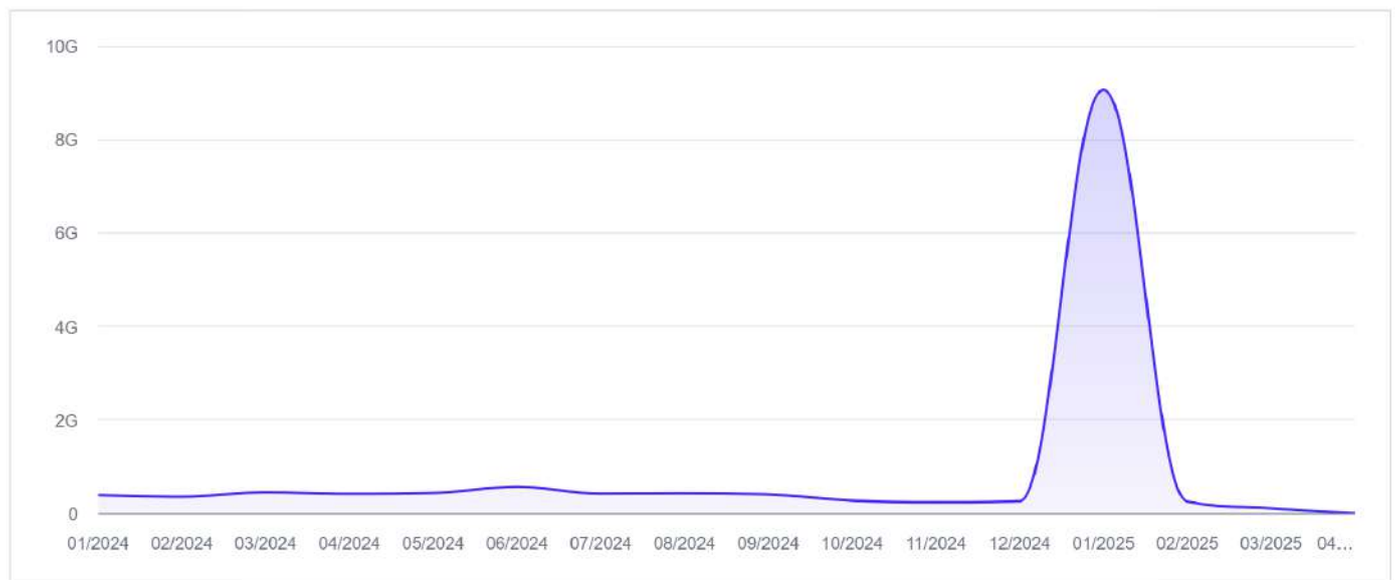


Image: Line chart shows the trend by Value USD of the market during this period

Key Observations

January 2025's peak

 **\$9.06 billion**

April 2025's drop

 **\$0.0**

June 2024's recovery

 **\$569.84 million**

Data Table: Global Trade Market for HS Code 630260 Jan 2024 to Apr 2025

Month	Number of B/L	Weight	Quantity	Value (USD)	Suppliers List	Buyers List
04/2025	79	1,483,255	51,321	--	21	27
03/2025	7,560	12,833,803	24,591,336	108,821,240	611	1,408
02/2025	32,257	19,933,292	93,985,610	252,137,184	1,654	2,877
01/2025	35,956	19,852,704	98,879,696	9,059,043,328	1,834	3,357
12/2024	35,174	17,718,552	104,460,131	262,173,872	1,797	2,951
11/2024	37,524	25,171,768	101,759,745	234,832,304	1,910	3,328
10/2024	42,562	23,725,370	107,503,461	271,269,952	2,514	4,166
09/2024	40,918	27,148,414	106,940,564	402,649,184	2,896	4,985
08/2024	43,234	26,336,710	114,936,185	427,503,488	2,798	4,980
07/2024	41,283	27,153,482	103,102,111	420,670,368	3,068	5,586
06/2024	41,099	23,810,980	107,200,330	569,835,456	2,836	5,134
05/2024	45,495	30,078,978	108,920,760	435,651,488	3,173	5,826
04/2024	42,455	27,216,010	106,153,170	417,560,768	2,902	5,223
03/2024	43,410	30,394,720	116,656,305	450,203,008	3,050	5,564
02/2024	37,294	28,299,952	98,748,364	354,285,600	2,960	5,346
01/2024	41,463	30,558,384	117,817,087	388,667,840	2,919	5,259



Shipping Volume Trends

- The number of bills of lading, a proxy for shipping volume, showed a significant increase from **41,463** in **January 2024** to **43,234** in **August 2024**, indicating a robust growth in trade activities.
- A slight decrease was observed towards the end of the period, with **79** bills of lading recorded in **April 2025**, reflecting a substantial drop in shipping activities.
- The highest shipping volume was recorded in **June 2024**, aligning with the peak trade value observed in the same month.



Weight Trends

- Total weight of shipments saw an upward trend, peaking in **March 2024** with **30.39 million kg**.
- The following months showed a gradual decline in total weight, stabilizing around **20 million kg** towards the end of the period.
- The lightest shipments were recorded in **April 2025**, which corresponds with the lowest shipping volume and trade value.



Buyer And Supplier Movements

- The number of active buyers and suppliers peaked in **May 2024**, with **3,173** suppliers and **5,826** buyers engaged in trade.
- There was a noticeable decline in the number of suppliers to **21** and buyers to **27** by **April 2025**, mirroring the drop in trade values and shipping volumes.
- The data suggests a significant fluctuation in market participation, with the highest engagement around mid-2024.

Closing Summary

- The analysis of trade data from **January 2024** to **April 2025** reveals significant fluctuations in trade volumes, values, and participant engagement.
- The peak in **January 2025** highlights a potential seasonal or anomalous high in trade activities, which warrants further investigation.
- Stakeholders are advised to consider these trends in their strategic planning and market analysis to better navigate the complexities of global trade.

3.2 Top 25 Exporting Countries (By USD Value)

for [HS 630260] from 2024-01-01 to 2025-04-30

This comprehensive report provides an analysis of global trade data for HS Code 8, focusing on the top 25 exporting countries by USD value from **January 2024** to **April 2025**. The data highlights significant trends in international trade, emphasizing the economic impact and regional contributions to the global market.

Key Trends and Observations

India emerged as the leading exporter with a staggering export value of **\$10.39 billion**, significantly higher than other countries.

Pakistan and Argentina followed, with export values of **\$1.39 billion** and **\$916.73 million** respectively, showcasing their substantial roles in global trade for this HS Code.

The data indicates a robust participation from Asian countries, with Vietnam and China also appearing prominently in the top exporters list.

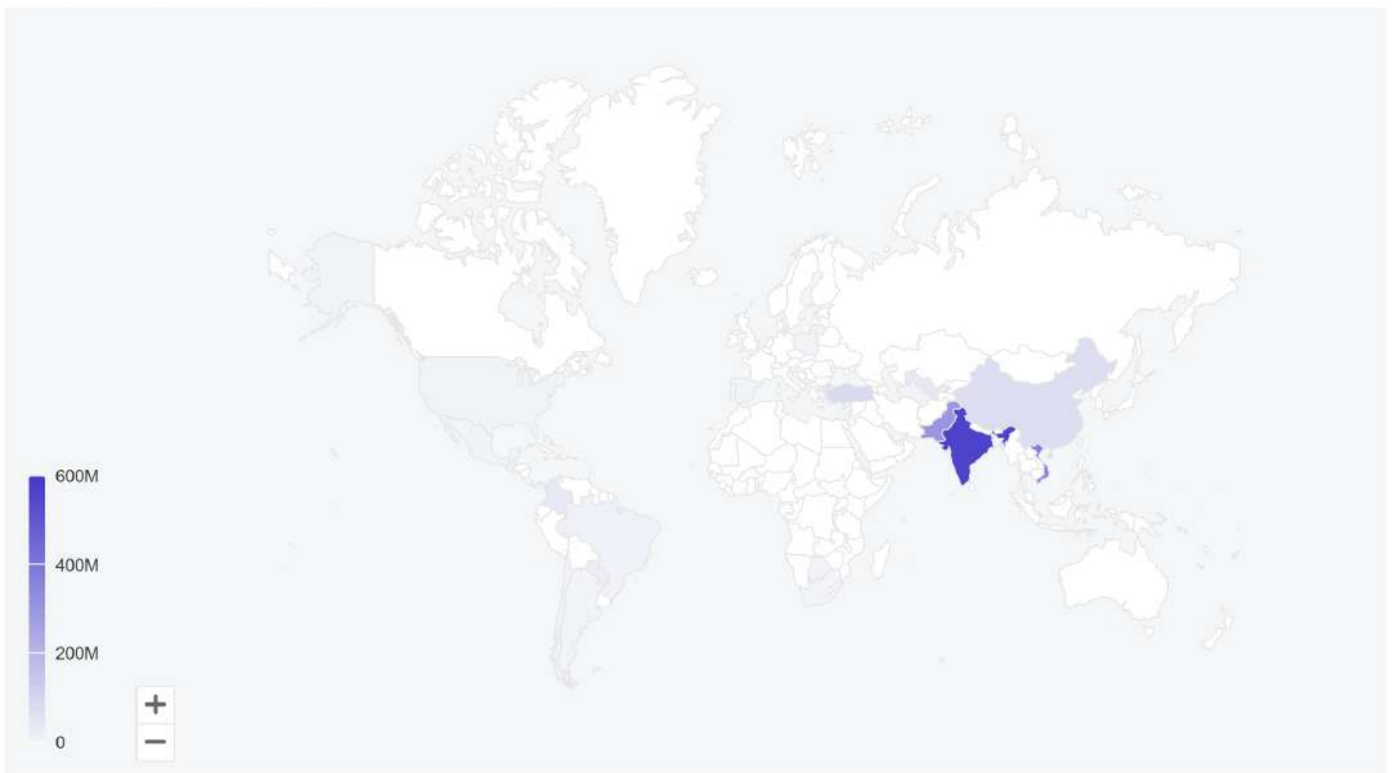


Image: Top 25 Exporting Countries

Table Top 25 Exporting Countries By USD Value

Country	Number of B/L	Weight (KG)	Quantity	Value (USD)	Supplier List
IN India	164,954	109,451,760	563,629,375	10,397,899,776	1287
PK Pakistan	84,379	23,447,988	301,520,446	1,385,341,312	1183
AR Argentina	334	362,238	392,594	916,733,312	3
TR Turkey	63,019	64,137,020	85,148,588	424,472,128	2998
VN Vietnam	101,531	768,841	368,079,339	335,769,344	353
UZ Uzbekistan	12,298	37,901,036	34,857,815	228,833,872	421
CN China	26,418	42,010,488	70,090,104	109,203,520	3066
CO Colombia	4,933	10,949,710	34,229,214	74,530,888	65
PY Paraguay	4,394	5,154,254	15,477,696	33,931,192	8
BR Brazil	4,098	6,580,137	9,209,463	24,581,392	56
US United States	9,458	2,584,185	3,187,052	18,946,790	571
TM Turkmenistan	292	3,080,315	2,355,784	15,346,411	161
BW Botswana	378	1,558,235	190,213	15,210,268	19
ES Spain	13,766	9,010,916	949,840	8,091,166	255
PT Portugal	4,793	1,874,594	1,361,034	6,234,683	182
PA Panama	5,367	1,670,965	4,181,181	5,454,343	280
PL Poland	23,076	843,814	83,320	5,124,096	162
GT Guatemala	1,552	383,122	1,872,396	3,873,144	14
ZA South Africa	9,668	503,363	1,145,807	3,762,396	402
MX Mexico	1,516	988,455	1,069,968	3,267,070	70
BD Bangladesh	2,094	1,005,683	192,328	3,128,019	81
AE United Arab Emirates	1,185	1,154,422	688,364	2,916,122	295
LT Lithuania	754	210,620	114,136	2,784,593	248
CL Chile	813	427,688	2,295,875	2,074,491	21
HK Hong Kong	565	668,153	734,575	2,046,512	125

Executive Summary

- The period from **January 2024** to **April 2025** saw significant trade activity under HS Code 8, with India leading the export values by a substantial margin.
- The analysis reveals a strong presence of Asian and South American countries in the top 25 list, highlighting their critical roles in the global market.
- Economic implications of these trade patterns suggest robust industry sectors and potential areas for policy enhancement to foster further growth.

Regional Insights

Asian countries dominate the export landscape, contributing significantly to the trade volume and value.

South America shows strong export activity with countries like Argentina and Brazil making notable contributions.

The diversity in export capabilities across different regions underscores the varied economic landscapes and production capacities.

Economic Implications

- The high export values are indicative of strong economic sectors in these countries, particularly in industries related to this HS Code.
- Trade policies and agreements between these top exporting countries and their trading partners are likely influencing these figures.
- The economic stability and growth in these regions can be partially attributed to their active participation in global trade.

Please Note

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3.3 Top 25 Importing Countries (By USD Value)

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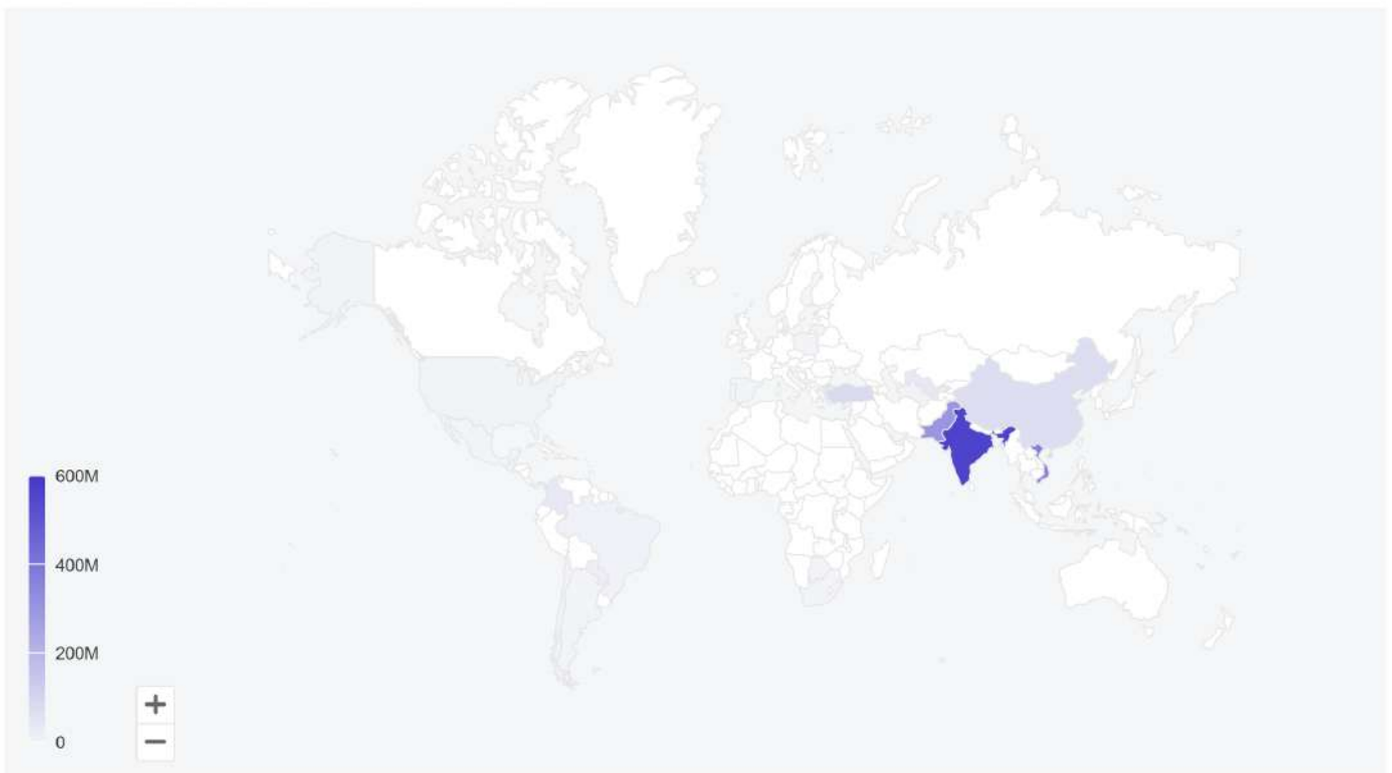


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Regional Insights

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The diversity in export capabilities across different regions underscores the varied economic landscapes and production capacities.

Economic Implications

- The high export values are indicative of strong economic sectors in these countries, particularly in industries related to this HS Code.
- Trade policies and agreements between these top exporting countries and their trading partners are likely influencing these figures.
- The economic stability and growth in these regions can be partially attributed to their active participation in global trade.

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3.4 Top 25 Ports Of Origin (By USD Value)

for [HS 630260] from 2024-01-01 to 2025-04-30

This comprehensive report provides an in-depth analysis of global trade data focusing on the top 25 ports of origin by USD value for the period from January 2024 to April 2025. The data highlights significant trade activities, identifying key ports that play a pivotal role in global commerce. The analysis covers various metrics including total value in USD, weight, and quantity of goods exported, alongside the number of suppliers and buyers involved. This report aims to offer valuable insights for stakeholders in the international trade sector, facilitating informed decision-making. The data presented is derived from official and estimated sources, providing a robust overview of trade flows and economic interactions between countries.

Key Trends and Observations

- Mundra port in India emerges as the leading port of origin, with a staggering trade value of **\$2,567,981,568**, representing **18.27%** of the total value analyzed. This highlights its significant role in global trade dynamics.
- New Tuticorin, also in India, follows with a substantial trade value, emphasizing the country's pivotal role in international commerce within the analyzed period.
- Ports in Colombia, such as Barranquilla and Cartagena, show lower trade values but are crucial for regional trade, indicating diverse economic activities across different regions.

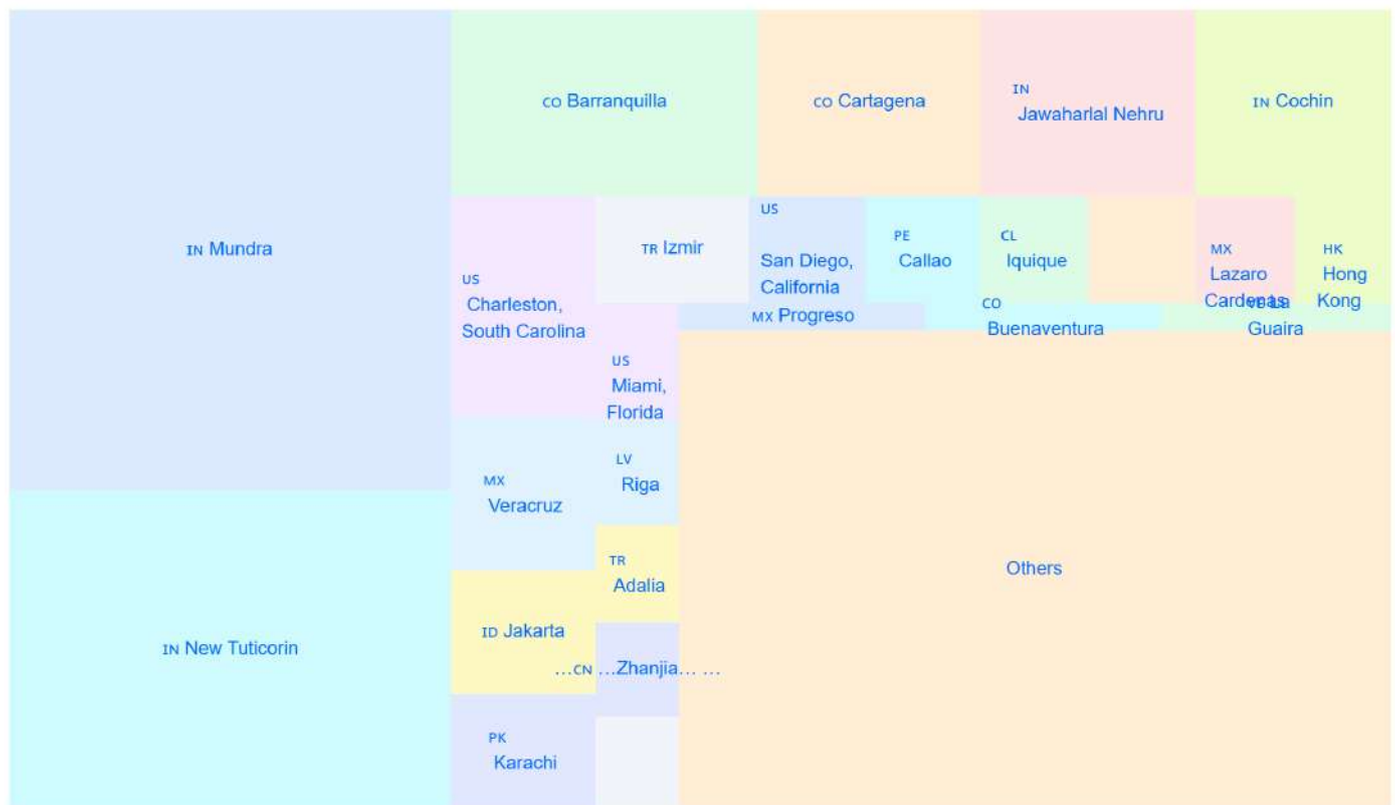


Image: Port of Origin Transaction Proportion Chart By USD Value

Table Port of Origin Transaction Proportion

Port of Origin	Number of B/L	Weight (KG)	Quantity	Value (USD)	Suppliers List	Buyers List
IN Mundra	0	25,390,630	0	2,567,981,568	--	--
IN New Tuticorin	0	9,747,698	0	744,155,392	--	--
co Barranquilla	0	7,597,333	0	50,273,336	--	--
co Cartagena	0	2,867,218	0	19,382,448	--	--
IN Jawaharlal Nehru	0	38,996,428	0	17,155,280	--	--
IN Cochin	0	66,630	0	13,238,309	--	--
us Charleston, South Carolina	0	1,121	0	8,763,562	--	--
mx Veracruz	0	1,230,801	0	2,922,734	--	--
ID Jakarta	0	198,450	0	1,579,507	--	--
PK Karachi	0	182,769	0	1,206,626	--	--
TR Izmir	0	447,215	0	1,171,541	--	--
us San Diego, California	0	44,816	0	511,305	--	--
PE Callao	0	30,876	0	503,459	--	--
cl Iquique	0	101,064	0	404,800	--	--
mx Manzanillo	0	829,143	0	400,248	--	--
MX Lazaro Cardenas	0	209,149	0	316,589	--	--
HK Hong Kong	0	445,283	0	293,511	--	--
us Miami, Florida	0	23,374	0	245,940	--	--
LV Riga	0	3,770	0	186,286	--	--
TR Adalia	0	12,644	0	141,961	--	--
CN Zhanjiang	0	10,236	0	127,817	--	--
CN Guangzhou	0	42,992	0	122,137	--	--
mx Progreso	0	21,712	0	81,452	--	--
co Buenaventura	0	3,401	0	70,438	--	--
ve La Guaira	0	16,324	0	65,625	--	--
Others	0	283,193,164	0	10,623,626,514	--	--

Executive Summary

- The analysis of the top 25 ports of origin by USD value from **January 2024 to April 2025** reveals significant trade activity concentrated in specific regions, particularly in India.
- Ports like Mundra and New Tuticorin not only lead in trade values but also in the number of engaged trading entities, underscoring their strategic importance in the global trade arena.
- This report underscores the need for targeted investments in trade infrastructure and the exploration of emerging markets to capitalize on the evolving global trade landscape.

Regional Insights

- The Asian region, particularly India, dominates the list with multiple ports like Mundra and New Tuticorin leading in trade values. This suggests a robust economic activity and a strong export sector in the region.
- Latin America, with ports like Barranquilla and Cartagena, although not matching the trade volumes of Asian counterparts, plays a vital role in the intra-regional trade networks.
- The data indicates a significant concentration of trade activities in specific regions, which may influence regional economic policies and investment strategies.

Business Implications

- The dominance of Indian ports suggests potential investment opportunities in infrastructure and logistics services in the region to further boost trade efficiency.
- Understanding the dynamics at smaller ports can help businesses identify niche markets and potential for growth in less saturated markets.
- Stakeholders should consider diversifying trade routes and partnerships to mitigate risks associated with geopolitical tensions or regional instabilities.

Important Note

Note: The USD Value reported may not be fully accurate. The U.S. Government does not release dollar values for import shipments, and this data is often estimated based on importing countries. Therefore, USD figures may vary and should be treated as indicative only.

3.5. Top 25 Ports Of Delivery (By USD Value)

for [HS 630260] from 2024-01-01 to 2025-04-30

This comprehensive report provides an in-depth analysis of global trade data focusing on the top 25 ports of delivery by USD value for the period from January 2024 to April 2025. The data encompasses a variety of metrics including weight, quantity, and the number of bills of lading, which collectively offer insights into the dynamics of international trade. The analysis reveals significant variations in trade volumes and values, highlighting the strategic importance of certain global ports in international commerce. The data not only reflects the economic activities of these ports but also indicates broader economic trends and market demands. The ports listed in this report are pivotal to the flow of goods across continents, serving as crucial nodes in the global supply chain. Their performance is indicative of wider economic conditions and can be used by businesses and policymakers to forecast economic shifts and plan strategically.

Key Trends and Observations

- The port of Savannah, Georgia, leads in value with a significant USD turnover, indicating its major role in handling trade in the US. It is followed closely by Norfolk, Virginia, which also shows a robust trade figure.
- European ports like Rotterdam and Le Havre show a strong presence in the top 25, underscoring Europe's central role in global maritime trade. Asian ports, although fewer in the top ranks, still show significant activity, particularly in Yokohama and Kobe.
- There is a notable variation in the number of suppliers and buyers per port, suggesting differing levels of market concentration and economic diversity within these ports.

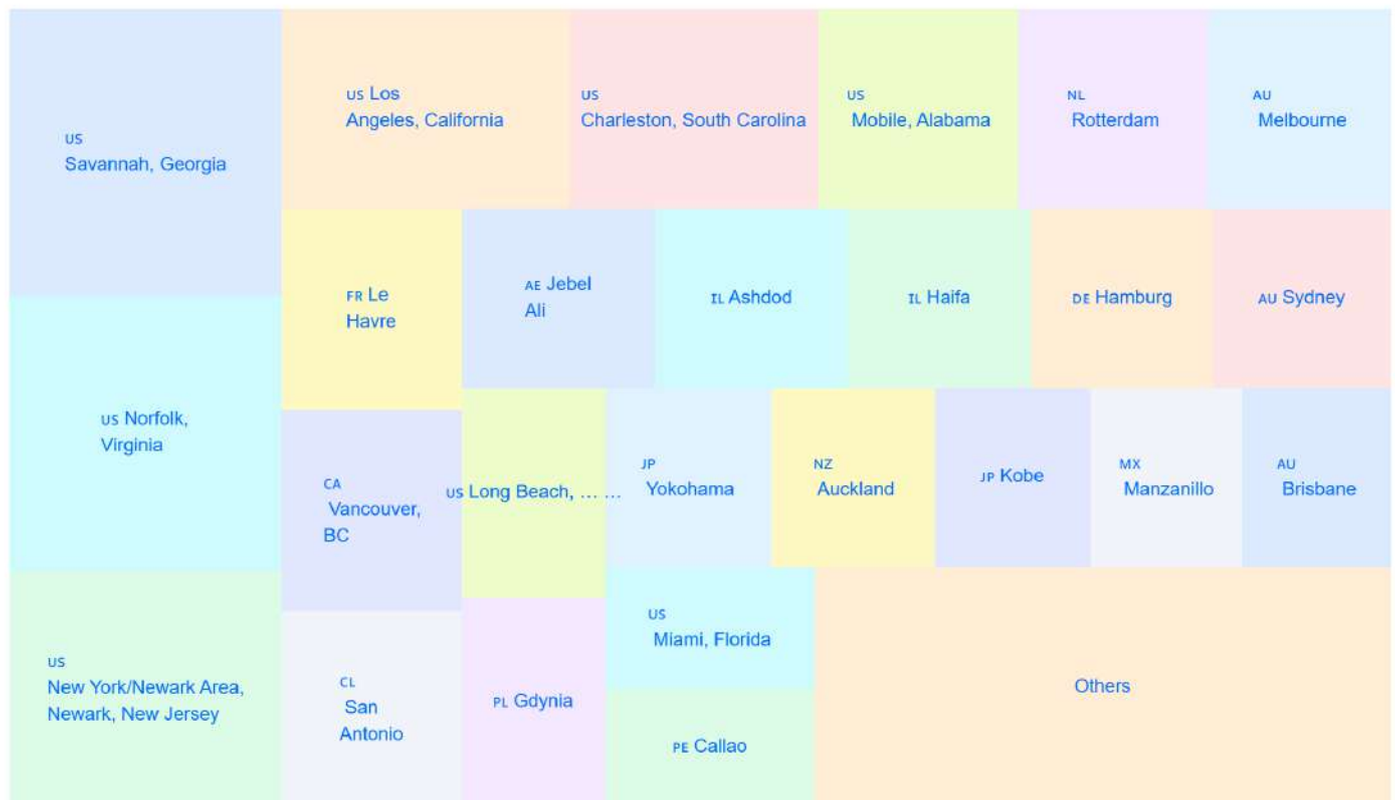


Image: Port of Delivery Transaction Proportion Chart By USD Value

Table Port of Delivery Transaction Proportion

Port of Delivery	Number of B/L	Weight (KG)	Quantity	Value (USD)	Suppliers List	Buyers List
us Savannah, Georgia	0	46,508,216	0	1,370,431,488	--	--
us Norfolk, Virginia	0	19,165,560	0	1,234,512,000	--	--
us New York/Newark Area, Newark, New Jersey	0	58,449,124	0	775,598,848	--	--
us Los Angeles, California	0	8,184,913	0	550,424,256	--	--
us Charleston, South Carolina	0	8,650,662	0	348,967,328	--	--
us Mobile, Alabama	0	2,295,974	0	185,099,840	--	--
NL Rotterdam	0	309,975	0	160,947,632	--	--
AU Melbourne	0	1,382,409	0	138,179,728	--	--
FR Le Havre	0	359,447	0	136,400,992	--	--
CA Vancouver, BC	0	130,047	0	135,917,232	--	--
CL San Antonio	0	1,403,515	0	129,675,056	--	--
AE Jebel Ali	0	604,520	0	120,019,912	--	--
IL Ashdod	0	300,455	0	119,925,104	--	--
IL Haifa	0	161,582	0	105,363,456	--	--
DE Hamburg	0	1,272,193	0	99,845,072	--	--
AU Sydney	0	1,077,241	0	94,152,192	--	--
us Long Beach, California	0	5,065,502	0	78,554,272	--	--
PL Gdynia	0	12,871	0	78,383,752	--	--
JP Yokohama	0	2,772	0	76,359,424	--	--
NZ Auckland	0	259,614	0	72,922,416	--	--
JP Kobe	0	99,169	0	61,478,484	--	--
MX Manzanillo	0	4,843,067	0	58,174,912	--	--
AU Brisbane	0	831,045	0	55,007,260	--	--
us Miami, Florida	0	2,950,264	0	46,987,628	--	--
PE Callao	0	2,494,398	0	44,868,076	--	--
Others	0	204,896,026	0	7,776,037,752	--	--

Executive Summary

- The analysis of the top 25 global ports of delivery by USD value from **January 2024 to April 2025** highlights the critical role these ports play in international trade. The data reveals not only the economic activities of these ports but also broader economic trends and market demands.
- Ports in the United States, Europe, and Asia feature prominently, with North American ports showing the highest activity levels. This reflects the strategic geographical locations and advanced logistical capabilities of these ports.
- The insights derived from this report are essential for businesses and policymakers for strategic planning and forecasting, offering a window into future economic conditions and market trends.

Regional Insights

- North American ports dominate the list with their strategic locations and robust infrastructure, facilitating vast quantities of goods primarily in consumer electronics, automotive parts, and bulk commodities.
- European ports serve as crucial hubs for trade within the continent and with other regions, reflecting strong interconnectivity in trade networks and advanced logistical capabilities.
- Asian ports, though fewer in the top 25, are critical in the electronics and manufacturing trade, reflecting the region's pivotal role in these industries globally.

Business Implications

- Understanding the dynamics of the top ports can help businesses optimize their supply chains by selecting strategic locations for their goods' entry and exit points, potentially reducing costs and improving efficiency.
- The data suggests that diversifying suppliers and buyers across these top ports can mitigate risks associated with economic downturns in any single region, thereby stabilizing supply chains.
- Investments in infrastructure and technology at these key ports will likely yield significant returns due to the high volume of goods handled and the strategic importance of these locations in global trade.

Important Note

Note: The USD Value reported may not be fully accurate. The U.S. Government does not release dollar values for import shipments, and this data is often estimated based on importing countries. Therefore, USD figures may vary and should be treated as indicative only.

3.6. Top 25 Global Suppliers (By USD Value)

for [HS 630260] from 2024-01-01 to 2025-04-30

Key Trends and Observations

- The period saw a notable dominance of Indian suppliers in the market, with the top three suppliers by USD value all hailing from India. This reflects India's strong position in the global export landscape for this HS Code.
- A significant observation is the high buyer engagement with top suppliers, indicating a robust demand for the products covered under this HS Code.
- Seasonal fluctuations were observed, with peaks typically around mid-year, suggesting seasonal buying behaviors in the global market.

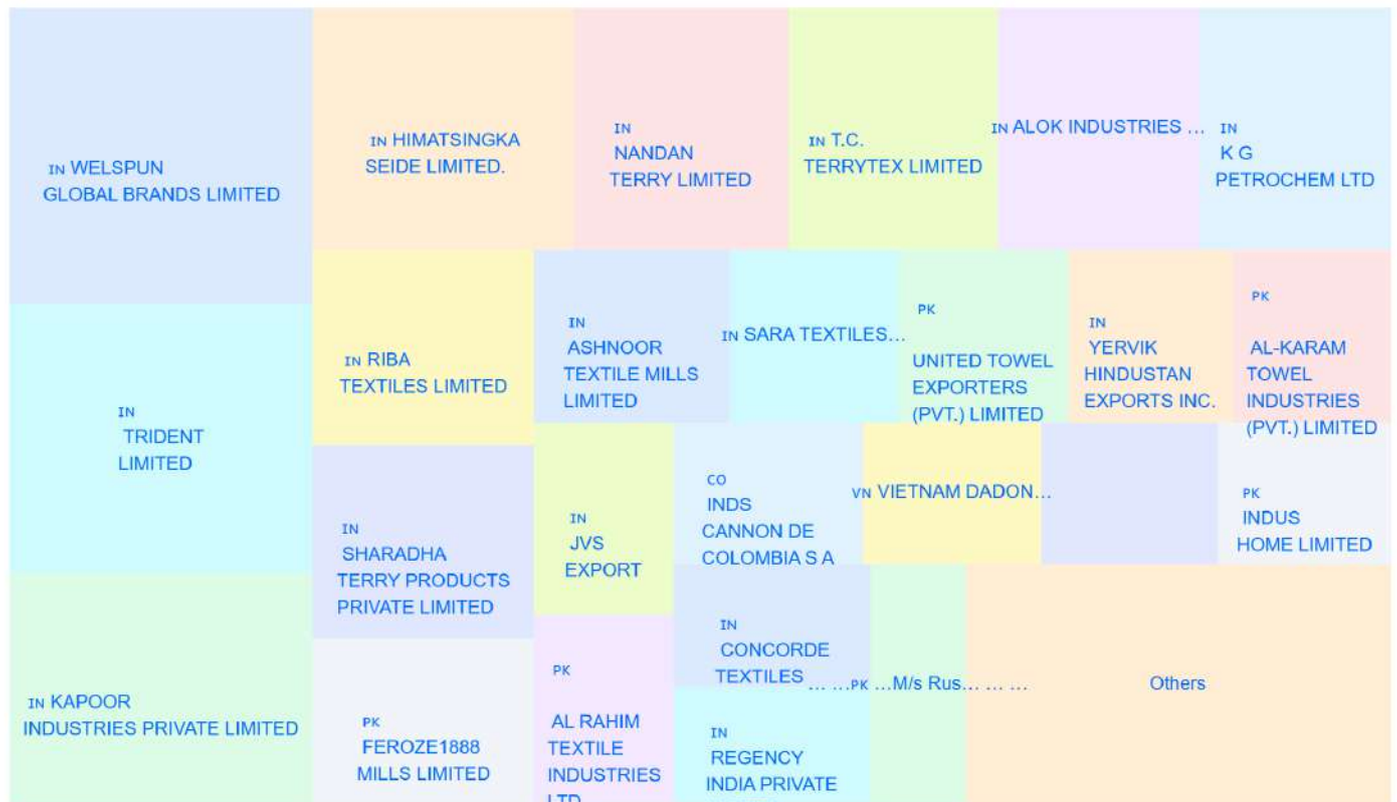


Image: Top 25 Suppliers by Value USD

Table Top 25 Global Suppliers By USD Value

Suppliers	Number of B/L	Weight (KG)	Quantity	Value (USD)	Buyers List
IN WELSPUN GLOBAL BRANDS LIMITED	36,945	13,025,483	175,899,487	2,596,348,416	491
IN TRIDENT LIMITED	20,891	6,518,746	100,664,456	1,957,169,152	251
IN KAPOOR INDUSTRIES PRIVATE LIMITED	11,066	584,951	44,846,797	1,249,524,864	89
IN HIMATSINGKA SEIDE LIMITED.	15,881	14,224,827	15,154,830	886,958,208	127
IN NANDAN TERRY LIMITED	9,436	1,235,116	22,689,815	510,866,464	319
IN T.C. TERRYTEX LIMITED	13,854	7,068,053	13,658,853	465,972,064	93
IN ALOK INDUSTRIES LIMITED	2,806	935,143	16,194,940	405,344,000	85
IN K G PETROCHEM LTD	4,806	16,038	12,259,868	360,216,096	67
IN RIBA TEXTILES LIMITED	6,278	77,448	11,028,182	291,683,904	144
IN SHARADHA TERRY PRODUCTS PRIVATE LIMITED	2,942	1,927,368	13,884,131	280,837,632	73
PK FEROZE1888 MILLS LIMITED	9,294	12,215	34,067,642	182,803,488	239
IN ASHNOOR TEXTILE MILLS LIMITED	1,761	592,319	7,124,890	139,431,008	16
IN SARA TEXTILES LIMITED	540	2,258,281	2,715,774	90,838,016	126
PK UNITED TOWEL EXPORTERS (PVT.) LIMITED	5,965	9,119	19,284,724	90,000,240	66
IN YERVIK HINDUSTAN EXPORTS INC.	921	100,253	3,857,716	83,970,968	37
PK AL-KARAM TOWEL INDUSTRIES (PVT.) LIMITED	4,608	147,025	16,098,767	73,680,792	180
IN JVS EXPORT	1,446	788,312	877,039	69,728,416	29
PK AL RAHIM TEXTILE INDUSTRIES LTD.	2,843	59,341	12,470,689	68,437,360	208
CO INDS CANNON DE COLOMBIA S A	3,259	9,900,308	32,844,429	68,071,072	44
VN VIETNAM DADONG COMPANY LIMITED.	15,353	24,572	45,702,061	57,611,204	72
IN ADWAITH LAKSHMI INDUSTRIES PRIVATE LIMITED	420	59,196	4,046,286	56,026,872	26
PK INDUS HOME LIMITED	4,487	61,540	8,470,787	52,731,812	169
IN CONCORDE TEXTILES	1,027	7,284	5,470,577	49,341,352	14
IN REGENCY INDIA PRIVATE LIMITED	98	196,394	196,394	46,376,812	6
PK M/s Rustam Towel (pvt) Ltd.	1,663	0	8,314,832	44,572,060	187
Others	389,173	311,882,988	883,882,210	3,875,919,168	0

Regional Insights

- India's supremacy in the export of goods under this HS Code is evident, with Indian suppliers consistently topping the charts in terms of USD value.
- Other regions, including Pakistan and Vietnam, also show activity but to a lesser extent, highlighting the competitive but unequal landscape of global suppliers.
- The data suggests a potential for growth in other regions if they can leverage their production capabilities and meet the global demand effectively.

Economic Implications

- The concentration of high-value exports from a few suppliers suggests significant economic implications for the exporting countries, potentially impacting their GDP and employment rates positively.
- For importing countries, the reliance on a limited number of suppliers for essential goods might pose risks related to supply chain disruptions.
- The trade data underscores the importance of diversifying supply sources to mitigate risks and ensure economic stability.

Executive Summary

- The analysis of global suppliers from **January 2024 to April 2025** reveals a concentrated market with significant trade volumes dominated by suppliers primarily based in India. The total trade value of the top 25 suppliers amounted to a substantial figure, underscoring their critical role in the global supply chain.
- WELSPUN GLOBAL BRANDS LIMITED emerged as the leading supplier, contributing a significant percentage to the total trade value, followed by TRIDENT LIMITED and KAPOOR INDUSTRIES PRIVATE LIMITED.
- The data indicates a robust interaction between a limited number of suppliers and a wide array of global buyers, highlighting the strategic importance of these suppliers in their respective sectors.

Important Note

Note: The USD Value reported may not be fully accurate. The U.S. Government does not release dollar values for import shipments, and this data is often estimated based on importing countries. Therefore, USD figures may vary and should be treated as indicative only.

Table Top 25 Global Buyers By USD Value

Buyers	Number of B/L	Weight (KG)	Quantity	Value (USD)	Suppliers List
US WALMART INC	11,812	34,722,244	73,451,244	1,346,928,256	34
AR Sue?o Fueguino S A	9	22,690	0	913,964,288	1
US TARGET INTERNATIONAL	3,568	417,475	23,730,703	819,744,512	6
US WAL-MART STORES, INC.	3,068	4,947,125	8,540,495	672,430,016	6
US WELSPUN USA INC (NORFOLK)	2,257	0	16,104,891	368,087,200	2
US COSTCO WHOLESALE CORPORATION	1,167	837,422	5,566,107	327,175,648	6
US WALMART STORES INC-100003	1,925	0	19,808,165	250,136,048	2
JP Nitori Corporation	1,596	0	11,237,443	178,820,576	3
AU KMART AUSTRALIA LIMITED	4,958	3,387,259	5,483,606	178,035,536	7
NL Action Service & Distributie B.V.	1,135	0	12,610,109	174,672,576	7
US HOME GOODS INC.	6,465	1,990,360	5,394,631	159,871,424	25
FR ACTION SERVICE & DISTRIBUTIE B.V.	685	0	8,380,830	120,470,288	6
US WELSPUN USA C/O MAERSK -	997	0	5,817,138	115,927,704	2
US COSTCO	325	0	2,219,472	104,754,200	2
PL ACTION SERVICE & DISTRIBUTIE B.V.	305	0	4,184,018	95,627,632	6
SE Rusta AB	222	36,782	3,445,214	91,071,032	4
US JAY FRANCO SONS INC	696	281,861	3,124,936	77,567,680	6
US TARGET - 501151	41	0	401,532	74,531,384	2
US MEIJER DISTRIBUTION INC.	331	30,976	1,028,499	73,425,472	10
CA Walmart Canada Corp	610	4,488	2,208,071	63,395,336	9
US ROSS PROCUREMENT INC	705	172,946	3,770,285	62,021,776	24
MX IMPORTADORA PRIMEX S A DE C-101736	171	0	1,153,302	61,892,872	2
US KOHLS INC	2,648	272,119	7,307,894	60,056,160	8
DE JYSK SE	4,798	1,854,564	3,018,923	55,562,376	9
JP Hayashi Corporation	427	102,722	3,112,019	53,869,084	6
Others	516,842	322,632,951	1,280,606,649	7,554,937,436	0

Regional Insights

- The dominance of the US in the list of top global buyers is complemented by the presence of companies from Argentina, Japan, and the Netherlands, highlighting the global nature of trade. Each region brings its unique strategic advantages, such as logistical capabilities, market access, or favorable trade policies, influencing their positions in the global trade landscape.
- Asian buyers, particularly from Japan, show a focused approach towards specialized markets, reflecting their strategic procurement practices and the importance of quality and precision in their supply chains.
- European buyers, like those from the Netherlands and Germany, demonstrate robust trade activities, often focusing on diversifying their supplier base to mitigate risks associated with economic uncertainties and to leverage competitive advantages in the European market.

Economic Implications

- The purchasing activities of the top 25 global buyers have significant implications for global economic dynamics, influencing trade balances, employment, and economic growth in both exporting and importing countries.
- The strategic movements of these major players can affect commodity prices worldwide, impacting inflation rates and consumer prices in various markets.
- The resilience and adaptability of these buyers to global economic shifts also offer insights into potential future trends in global trade, including shifts towards more sustainable practices and the increasing importance of digital supply chain solutions.

Executive Summary

- The Global Top 25 Buyers report for the period **January 2024 to April 2025** underscores the significant impact of major corporate buyers on the international trade ecosystem. The data analyzed reveals the strategic importance of these entities in maintaining the flow of goods across borders, adapting to market conditions, and shaping economic landscapes.
- This report serves as a crucial tool for stakeholders in understanding the market dynamics and preparing strategic approaches to leverage opportunities and mitigate risks in the global trade arena.
- Continued monitoring and analysis of these trends are essential for anticipating future movements in the global market and for strategic planning in international trade operations.

Important Note

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The International Trade Council

231 Bain Street. #03-05 Bras Basah Complex. Singapore 180231

Email: info@tradecouncil.org

<https://www.tradecouncil.org>

<https://www.adamftd.com>