

# Indirect Procurement Pulse

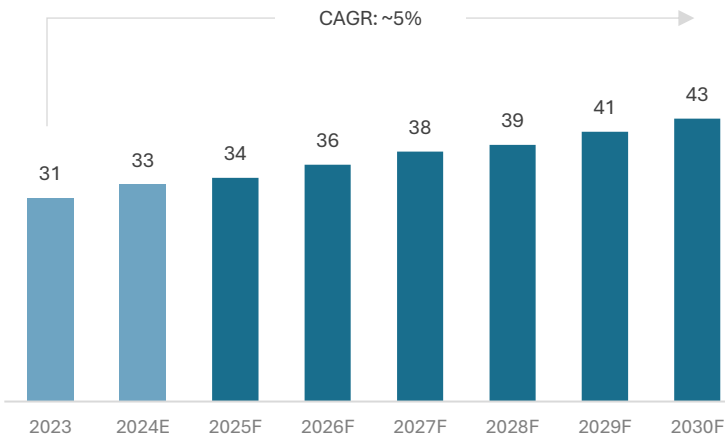
## Category Trends and Insights Unveiled

Industry Snapshot

**Vacuum Packaging**

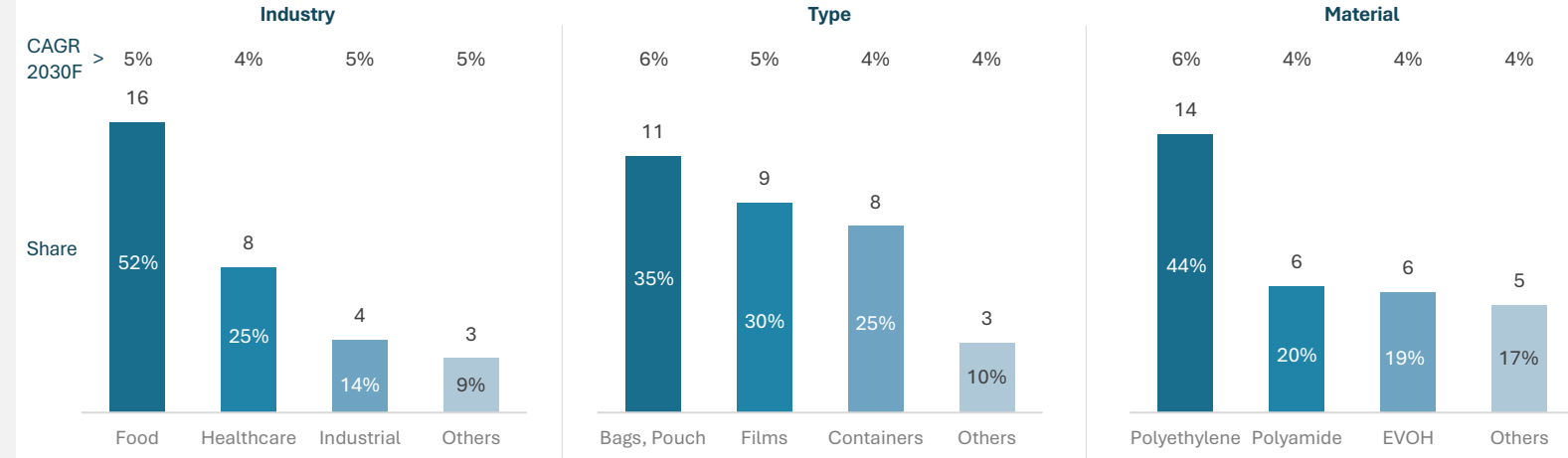
## Market Trajectory

2023-2030 | USD Billion



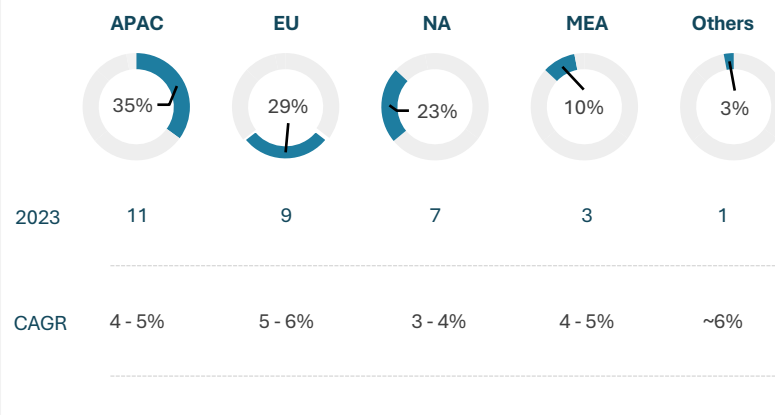
## Demand Market Share

2023 and 2030 | USD Billion



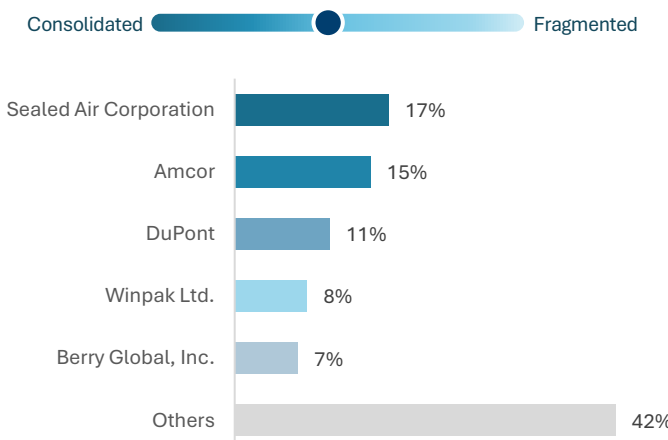
## Regional Market Share

2023 and 2030 | USD Billion



## Supply Market Structure

2023 | Percentage Share



## Market Outlook

Insights

With growing environmental concerns, manufacturers are shifting to eco-friendly and recyclable materials for vacuum packaging. Biodegradable vacuum packaging solutions are gaining traction, which could reshape market dynamics.

New high-barrier films with enhanced oxygen and moisture protection are being developed for vacuum packaging, particularly in the food and pharmaceutical industries. These materials extend product freshness while maintaining both transparency and recyclability.

The market faces challenges like the high cost of advanced vacuum packaging machines and the growing need to address plastic waste concerns, especially in single-use packaging formats.

# Stay Tuned Indirect Procurement Pulse Continues!



Subscribe for more such updates

Aranca web – [www.aranca.com](http://www.aranca.com) | Aranca – LinkedIn | Aranca\_Insights – X