

Italy Ethylene Vinyl Acetate Market Analysis: Plant Capacity, Production, Operating Efficiency, Process, Demand & Supply, Grade, Applications, End Use, Region-Wise Demand, Import & Export, 2015-2030

Online Database | 2023-10-01 | 0 pages | ChemAnalyst

AVAILABLE LICENSES:

- Single User License \$3000.00
- Multi User License \$4000.00

Report description:

Italy EVA demand stood at 40.81 Thousand Tonnes in 2020 and is forecast to reach 62.14 Thousand Tonnes by 2030, growing at a healthy CAGR of 3.72% until 2030. Italy's demand for Ethylene Vinyl Acetate is expected to double for the forecasted period. Increasing the disposable income per capita will fuel the consumption of wide products in the country which will subsequently increase the packaging demand in the country. Growing packaging demand will increase the demand for EVA from packaging end-use. In the forecast years, the demand is also expected to increase from the renewable energy industry due to raising awareness about the usage of solar power. COVID-19 pandemic had a severe impact on the market, in general, and disrupted the country's economy. The manufacturing units were closed for a significant amount of time and disturbed the distribution channels. The rising threat of mass death convinced the government to maintain lockdown methods keeping the markets at a halt. The government is slowly controlling the consequences, and steadily market is regaining its composure. With a steady CAGR in the upcoming forecast years, the market may grow and present as a potential investment for the new market player that supports the market growth in the future.

Under this subscription, you would be able to access Italy Ethylene Vinyl Acetate market demand and supply analysis on a cloud-based platform for one year. The data is updated on a near real-time basis to add any new movement in the industry including but not limited to new plant announcements, plant shutdowns, temporary disruptions in demand or supply, news and deals, and much more specific to Ethylene Vinyl Acetate.

Years Considered for Analysis: Historical Years: 2015 - 2019 Base Year: 2020 Estimated Year: 2021 Forecast Period: 2022 - 2030 This report will be delivered on an online digital platform with a one-year subscription and quarterly update.

Scotts International. EU Vat number: PL 6772247784 tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

Deliverables

- Installed Capacity By Company: Installed capacity within the country along with the individual capacity of leading players
- Installed Capacity By Location: Installed capacity at several locations across the country
- Installed Capacity By Process:

Installed capacity by different processes

- Installed Capacity By Technology: Installed capacity by different technologies being used to produce Ethylene Vinyl Acetate
- Production By Company: Actual production done by different companies
- Operating Efficiency By Company: Operating efficiency at which different companies are operating their plants
- Demand By End-Use: Demand/Sale of Ethylene Vinyl Acetate in different end-user industries across the country
- Demand By Sales Channel: Demand/Sale of Ethylene Vinyl Acetate by different sales channels across the country
- Demand By Region: Demand/Sale of Ethylene Vinyl Acetate in different regions of the country
- Country-Wise Exports: Exports of Ethylene Vinyl Acetate by Different Countries
- Country-Wise Imports: Imports of Ethylene Vinyl Acetate by Different Countries
- Demand & Supply Gap: Demand & Supply Gap at country level
- Market Share of Leading Players: Revenue shares of leading players in the country

To extract data for the Italian Ethylene Vinyl Acetate market, the ChemAnalyst team conducts primary research surveys with Ethylene Vinyl Acetate manufacturers, suppliers, distributors, wholesalers, and customers followed by exhaustive secondary research to cross-validate the information being collected through primary research surveys.

Table of Contents:

1. Italy Ethylene Vinyl Acetate (EVA) Market Outlook, 2015-2030

- 1.1. Capacity By Company
- 1.2. Capacity By Location
- 1.3. Capacity By Technology
- 1.4. Production By Company
- 1.5. Operating Efficiency By Company
- 1.6. Country Wise Exports
- 1.7. Country Wise Imports
- 1.8. Demand & Supply Gap
- 2. Italy Ethylene Vinyl Acetate (EVA) Demand Outlook, 2015-2030
- 2.1. Demand By Grade (Below 18% VA, 18% VA, 28% VA, Above 28% VA)
- 2.2. Demand By Application (Solar Cell Encapsulation, Adhesives, Film, Foam, Wires and Cables, Others)
- 2.3. Demand By End Use (Renewable Energy, Packaging, Agriculture, Footwear, Electrical and Electronics, Others)
- 2.4. Demand By Region
- 2.5. Company Share of Leading Players
- 3. News & Deals

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



Italy Ethylene Vinyl Acetate Market Analysis: Plant Capacity, Production, Operating Efficiency, Process, Demand & Supply, Grade, Applications, End Use, Region-Wise Demand, Import & Export, 2015-2030

Online Database | 2023-10-01 | 0 pages | ChemAnalyst

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	\$3000.00
	Multi User License	\$4000.00
	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*	Phone*	
First Name*	Last Name*	
Job title*		
Company Name*	EU Vat / Tax ID / NIF	P number*
Address*	City*	
Zip Code*	Country*	
	Date	2025-05-04
	Signature	

Scotts International. EU Vat number: PL 6772247784 tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

Scotts International. EU Vat number: PL 6772247784 tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com