

2023-2028 Global and Regional EVA Compounds Industry Status and Prospects Professional Market Research Report Standard Version

https://marketpublishers.com/r/2D60A46BC6B1EN.html

Date: June 2023 Pages: 166 Price: US\$ 3,500.00 (Single User License) ID: 2D60A46BC6B1EN

Abstracts

The global EVA Compounds market is expected to reach US\$ XX Million by 2028, with a CAGR of XX% from 2023 to 2028, based on HNY Research newly published report. The prime objective of this report is to provide the insights on the post COVID-19 impact which will help market players in this field evaluate their business approaches. Also, this report covers market segmentation by major market verdors, types, applications/end users and geography(North America, East Asia, Europe, South Asia, Southeast Asia, Middle East, Africa, Oceania, South America).

By Market Verdors: Dow Hanwha Total ExxonMobil Formosa Plastics Corporation USI Sinopec Beijing Yanshan **BASF-YPC** Westlake Sipchem Braskem Celanese **TPI** Polene LG Chem Mitsui-Dow Polychemical Co., Ltd ShengHong Group Arkema



Repsol

Levima Sumitomo Chem LyondellBasell The Polyolefin Company (Singapore) Pte Ltd Versalis (Eni) Lotte Chem Tosoh

By Types: Vinyl Acetate Content (%)



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