

## Anti-Static Packaging Materials Market 2017 Global Key Vendors Analysis, Revenue, Trends & Forecast to 2023

Anti-Static Packaging Materials Market 2017 Global Analysis, Growth, Trends and Opportunities Research Report Forecasting to 2023

PUNE, MAHARASHTRA, INDIA, January 2, 2018 /EINPresswire.com/ -- Summary

WiseGuyReports.com adds "Anti-Static Packaging Materials Market 2017 Global Analysis, Growth, Trends and Opportunities Research Report Forecasting to 2023" reports to its database.

This report provides in depth study of "Anti-Static Packaging Materials Market" using SWOT analysis i.e. Strength, Weakness, Opportunities and Threat to the organization. The Anti-Static Packaging Materials Market report also provides an in-depth survey of key players in the market which is based on the various objectives of an organization such as profiling, the product outline, the quantity of production, required raw material, and the financial health of the organization.

Anti-static packaging materials are packaging containers which could protect the content from static damage. They are mainly used for packaging electronic components. Anti-static packaging materials usually include anti-static bag, anti-static sponge, anti-static grid, etc.

This report includes market status and forecast of global and major regions, with introduction of vendors, regions, product types and end industries; and this report counts product types and end industries in global and major regions.

Global Anti-Static Packaging Materials market competition by top manufacturers, with production, price, revenue (value) and market share for each manufacturer; the top players including

By Company Miller Packaging **Desco Industries** Dou Yee **BHO TECH** DaklaPack Sharp Packaging Systems Mil-Spec Packaging Polyplus Packaging Selen Science & Technology Pall Corporation TA&A **TIP Corporation** Sanwei Antistatic Sekisui Chemical Kao Chia Sewha

Btree Industry Cir-Q-Tech Tako

Commodities Source Industrial

MK Master

**MARUAI** 

ACE ESD(Shanghai)

LPS Industries

Junyue New Material

**Betpak Packaging** 

Taipei Pack

Heyi Packaging

Advance Packaging

Shanghai Jinghou

Kim Sheng Plastic Packaging

Taiwan Lamination

Able Packaging Materials

Conductive Containers (CCI)

Shin Harn Plastic

Anand Engineering Udyog

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Market Segment as follows:

By Region / Countries

North America (U.S., Canada, Mexico)

Europe (Germany, U.K., France, Italy, Russia, Spain etc)

South America (Brazil, Argentina etc)

Middle East & Africa (Saudi Arabia, South Africa etc)

By Type Anti-Static Bag Anti-Static Sponge Anti-Static Grid Others

By End-User / Application Electronic Industry Chemical Industry Pharmaceutical Industry

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