

# Malaysia ABS Pipes Market

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## Abstracts

Malaysia ABS Pipes Market Overview:

ABS pipe, made from thermoplastic polymer resin, is a non-toxic and abrasion-resistant pipe, which is largely used in water supply and sewage projects. The durability of this pipe is high as compared to PVC pipes, owing to its high impact strength. However, prolonged exposure to sunlight tends to deform the pipe, which in turn hampers its adoption.

The Malaysia ABS pipe for water supply market was valued at \$25 million in 2017, and is projected to reach \$46 million by 2025, registering a CAGR of 7.8% from 2018 to 2025.

The growth of the Malaysia ABS pipe market is majorly driven by development of the construction industry. ABS pipes are widely consumed in residential and various industrial sectors where they are majorly used in sewage and electrical insulation. Moreover, the Malaysian construction sector has been witnessing rapid growth in the last couple of years, which in turn has fueled the demand for ABS pipes. Furthermore, high resistance toward chemicals and superior strength of ABS pipes have boosted the growth of the market in the Malaysian region. However, low resistance to UV radiations and higher penetration of PVC pipes hinder the market growth. On the contrary, massive investment made by the Malaysian Government to replace the older asbestos cement pipes with ABS pipes to resolve the problem of non-revenue water is expected to provide lucrative opportunity for the market growth of ABS pipes in Malaysia.

The report segments the Malaysia ABS pipes for water supply market based on end user and region. On the basis of end user, the market is categorized into residential, commercial, and industrial. Region-wise, it is analyzed across northern region, central region, southern region, east coast, and Sabah & Sarwak. The report analyzes

government policies & measures taken to improve water supply infrastructure in the country, provides information on the current market trends in different geographies, and suggests the future growth opportunities.

The key players operating in the market include Bina Plastic, Resintech Berhad, George Fischer, Euratech, Azeeta Pipes, Jeffery Consolidated Industries, Cipli Industries, Unijoint Industries, Tarimas Jaya Sdn Bhd., and Waterman Plastics.

### Key Benefits for Stakeholders

The report outlines the current trends and future scenario of the Malaysia ABS pipes market from 2017 to 2025 to understand the prevailing opportunities and potential investment pockets.

The major regions in Malaysia have been mapped according to their individual revenue contribution to the regional market.

An in-depth analysis of the current research & development within the market is provided along with the key dynamic factors.

The key drivers, restraints, and opportunities and their detailed impact analyses are elucidated in the study.

The profiles of the key players along with their key strategic developments have been enlisted in the report.

Porters Five Force's analysis helps to analyze the potential of buyers and suppliers and the competitive scenario of the industry for strategy building.

### Malaysia ABS Pipes Market Key Segments:

#### By End User

Residential

Commercial

Industrial

## By Region

Northern region

Central region

Southern region

East coast

Sabah & Sarwak

The other players included in the value chain analysis (and not included in the report) include:

SIA THAI YEW Hardware Trading Sdn Bhd.

Greenland Plastic Industries (M) Sdn Bhd.

KENYIN HARDWARE SDN BHD.

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