
Description:


Polyvinylidene fluoride (PVDF) is also known as polyvinylidene difluoride belongs to fluoropolymer family. PVDF is formed by polymerization of vinylidene difluoride which is non-reactive and pure thermoplastic fluoropolymer. Waterborne PDVF resin is evolved as an alternative to solvent based paints. Waterborne PVDF resin consists of synthetic resins and pigments that are dispersed in water. These resins are applicable to application that requires high resistance to solvents, acids, bases and heat, purity and strength. It has low volatile organic compounds (VOC) which means long lasting, low ozone emission and repainting is not necessary.

The report waterborne PVDF resins market is segmented on the basis of raw material, types, application and geography. Based on types, waterborne PVDF resins market is classified into Pellets, Fine Powder and Others. Global market is segment based on end user industries such as Construction, Automotive, Chemical Processing, Coil Coatings, Marine, Packaging and Others. The global market is further segmented on the basis of different applications such as Paints & Coatings, Pipes, Fittings, Films, Tubes, Membranes and Others. The report analyses the waterborne PVDF resins market in various applications and covers the market demand with respective regions.

This report gives detailed information about the product value chain right from the beginning which includes raw materials till end-use. The market is evaluated based on the key attributes such as the power in the hands of producers and consumers, analysis on the degree of competition, and threats from substitutes and new entrants.

Some players included in the report:
BASF SE
Arkema Inc.,
AkzoNobel N.V.,
Kansai Paint Company Limited and others.

The report also provides a market overview for the Waterborne PVDF Resins market. The study includes the demand of this particular market on a global and regional scale for a six year period of 2014-2020, both in terms of volume (kilo tons) and revenue ($ million).

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