pH Control Agents and Acidulants Market to Register Substantial Expansion by 2026

Posted on Thursday, March 02, 2017


Subtitle: The pH Control Agents and Acidulants Market report provides in-depth analysis of parent market trends, macro-economic indicators and governing factors along with market attractiveness as per segments. The report also maps the qualitative impact of various market factors on market segments and geographies.

New York City, NY -- (SBWire) -- 03/02/2017 --The pH Control Agents and Acidulants: Market Dynamics

The pH Control Agents and Acidulants market is mainly driven by the increasing processed food and beverage market. Rising processed food and beverage industry are giving a boost to Acidulants market which is expected to grow further as food and beverage companies are launching new products now and then which always contain Acidulants. Changing consumer's preferences towards beverages and processed food is also playing a significant role in shaping pH Control Agents and Acidulants market. All the pH Control Agents and Acidulants are used as a stabilizer while some are also used for specific purposes such as preservative, chelating agent, antioxidant synergist, flavoring agent, nutrient enhancer, viscosity modifier and melting modifier.

However, pH Control Agents and Acidulants comes along with many restraints. These stabilizers might lead to hyperactivity disorder, difficulty in breathing, asthma, allergy or cancer. Many pH Control Agents and Acidulants are found to have created one or more of these diseases/deficiency, which is restricting the growth of the market. Scientists have found that synthetically produced pH Control Agents and Acidulants are far more dangerous than natural compounds. Acidulants such as citric acid is not dangerous if it is naturally occurring E330 or 330 citric acid additive but synthetic citric acid can be dangerous as it may contain a minute portion of sulphites which causes diseases or disorders. Synthetically citric acid is prepared using Sulphuric acid, which raises a possibility that the product might still contain mold and sulfites which are not filtered out completely during the production. Apart from citric acid, almost all the types of synthetic acids used as a food additive can cause above mentioned diseases or disorders by themselves.

The pH Control Agents and Acidulants market have an opportunity towards the advancements in the area of new and advanced processed meat, snacks and carbonated juice products which will give pace to the market growth of Acidulants.

The pH Control Agents and Acidulants: Segment Outlook

The pH Control Agents and Acidulants market can be segmented on the basis of types which include Inorganic [Phosphoric Acid, Hydrochloric Acid and Sulfuric Acid] and Organic [Amino Acid (Lysine, Cysteine and Glutamic Acid), Lactones (Ascorbic Acid and Gluconolactone), Fatty Acid (Sorbic Acid, Caprylic Acid and Butyric), Carboxylic Acid (Monocarboxylic Acid (Acetic Acid and Propionic Acid), Dicarboxylic Acid (Succinic Acid, Fumaric Acid, Malic Acid and Tartaric Acid) and Tricarboxylic Acid (Citric Acid)), Phenolic Acid (Benzoic Acid) and Others (Glucono Delta-Lactone, Caprylic Acid, etc.). Most commonly used pH
Control Agents and Acidulants is the Citric acid which is used in more than one-third applications globally. The pH Control Agents and Acidulants market can be segmented on the basis of form which includes Solid {Powder, Granule, and Others (Crystal, etc.)} and Liquid {Water, Oil, and Others (Gel, etc.)}. The pH Control Agents and Acidulants market can also be segmented on the basis of application which includes Food (Processed solid dairy products, Salt, Canned fruits and vegetables, Powdered Sugar, Whey products, Confectionary products, Coffee and Coffee products, Meat and Processed Meat products and Others (Salad Dressing, Bakery products, Pickles, etc.)) and Beverage (Fruit Concentrates and Fruit products, Soft Drinks, Wine, Edible Oil, Milk and liquid processed milk products and Others (Sherbet, etc.)).

The pH Control Agents and Acidulants: Regional Outlook

Regional coverage for Ultra-fine Ath market includes North America, Latin America, Eastern Europe, Western Europe, Asia Pacific Excluding Japan (APEJ), Middle East and Africa (MEA) and Japan. The pH Control Agents and Acidulants market will witness a high demand growth in Western Europe because of increasing beverages demand in the region.

The pH Control Agents and Acidulants: Market Players


Browse Full Report summary and to request sample report and table of content @

Media Relations Contact

Rahul Singh
Marketing Manager
Persistence Market Research Pvt Ltd.
800-961-0353