

A basic overview of Tetra Bio Bags

Recently, the public of the world has been aware of the dangers to the environment caused by non degradable plastics and there has been an increasing call for the use of degradable plastics. Also, in any packaging the golden triangle of health, pleasure and convenience must be adhered to as it is the current trend amongst the youth of the world. Tetra bio bags, made by TetraPak has been making bags since nineteen hundred and fifty three (1953) and have since made many changes to packages not to mention addition and growth.

The history of how they to popular use is long and illustrated. The tetra classic packaging was launched in nineteen fifty three by the founder Ruben Rausing, who had been working on it since nineteen forty three (1943). This carton had the ability to be completely airtight which was accomplished by using a system of plastic and aluminum coated paperboard combined with an aseptic filling system. These initial cartons were tetrahedra, leading to the company's name: TetraPak, derived from "four" in the Greek language. Another one called the TetraBrik was introduced in nineteen sixty three (1963), which was a rectangular cuboid carton. Later, more cartons were launched such as the tetrawedge which was wedge shaped and tetraprisma which was round octagonal and then there was the tetrafino which was a pouch shaped packaging. TetraPak also produced other non aseptic packaging systems ... including tetrarex (gable top), tetratop (paper and plastic molded in one) and the now discontinued tetraking, these are some other tetra bio bags. The tin culture has been opposed by the introduction of tetra [bio bags](#) for vegetables. This new tetra bio bags, called tetrarecart are laminated paper boxes and allow for more subtle reprocessing of vegetables than canning permits. Cartons called tetraprisma Aseptic packages with re closable screw caps are being used by wineries to sell five hundred milliliters and one liter boxes. The tetra bio bags save consumer money as they save weight and space and eliminate the concerns of glass bottle disposal in spite of being unsuited for long term storage and aging of wine. Tetra bio bags or tetra pack is after all a business and like any sound business it is responsible and it evolves. For instance, tetrapack that makes tetra bio bags has already achieved one hundred percent traceability in wood fibers in its paperboard from suppliers in Europe and south American. These cartons are green with a competitive environmental footprint. They are easy to transport as they are lighter in weight than glass and also take up less space.

There is an expected growth in the consumption of milk and other packages liquids with the emergence of more and more of the middle with burgeoning economies, so the tetra bio bags are expected to grow even more. Today, the packaging itself almost acts as the salesman and does the job of attracting the consumers interest. Many countries use tetra bio bags today from Sweden to China to India.

About the Author

For the real scoop on [tetra bio bags](#), go to biobag.blogzs.net.

Source: <http://www.seo27.com>