

## Does packaging affect food safety?

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In the previous edition, Mpact Versapak explored packaging additives which assist with beverage preservation. This month we consider the safety of packaging that is in direct contact with the food we consume.



With PVC (Polyvinyl Chloride) and Polystyrene regularly under the spotlight, let's iron out some misperceptions and understand which accreditations and certifications to look out for in order to safely package our food. Items produced from

PVC\* and Polystyrene materials typically include cling wrap, which is used in retail, bakery, and take-aways. Packaging suppliers can reassure the market of their food safety commitment by displaying their compliance to the BRC or FSSC standards and good manufacturing practices.

BRC and FSSC standards are internationally recognised. These certifications ensure that the packaging meets or exceed food safety requirements.

Under the BRC certification, an organisation, such as Mpact Versapak, commits themselves to being regulated to only use raw materials that are safe for direct food contact. The raw materials used in the packaging items should be certified for the type of use and should conform to European Food Safety Standards, EU directive 10/2011 and/or FDA standards. Furthermore, a reputable organisation should also conform to Regulation EC No 1935/2004 on good manufacturing practic for material which come into direct contact with food, as well as the FSSC 22000 certification. These standards are encompassing and ensure that requirements for food packaging are met, as recognised by an array of stakeholders in the global food and food packaging.

When purchasing PVC or Polystyrene packaging items, one should enquire with the supplier regarding the compliance of the products. Certificates, based on annual audits, should be readily available and easily supplied. By making responsible purchases and complying to industry standards, various stakeholders along the value chain can make a responsible and legal contribution to consumer safety. Mpact is a leading producer of rigid plastic packaging and cling film, producing a range of packaging and serving a multitude of blue-chip customers within various industries, including products for the for beverage, personal care, homecare, pharmaceutical, agricultural, industrial and retail markets.

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Mpact Plastics is a leading producer of rigid plastic packaging and cling film in southern Africa. We operate out of nine production centres across the country, providing packaging from plants with relevant certifications. We service the food, beverage, personal care, home care, pharmaceutical, agricultular and retail markets. In upholding company values, and as a supporter of the circular economy, we positively contribute to industry associations, enabling various communities to participate in recycling solutions.

- \* Purposeful packaging for modern life 17 Apr 2025
- Outstanding results for inaugural separation-at-source recycling project 28 Mar 2025
- "Unlocking superior packaging with ISBM: Smarter, sustainable solutions 12 Mar 2025
- "Committed to bring you smarter, sustainable solutions 7 Feb 2025
- "Reflecting on a year of innovation and sustainability 17 Dec 2024

## **Mpact**



Mpact is the largest paper and plastics packaging and recycling business in Southern Africa. Our integrated business model is uniquely focused on closing the loop in plastic and paper packaging through recycling and beneficiation of recyclables.

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