

Mpact Versapak: Responds to urgent market need with face shield

Issued by [Mpact](#)

16 Apr 2020

Mpact Versapak has once again proved their innovative customer-centric approach to business by developing and prototyping a new face shield in a matter of days.

In light of the Covid-19 pandemic, the Mpact Versapak team moved quickly to address a pressing need for face shields to help reduce the spread of the disease.

“We at Mpact Versapak pride ourselves in anticipating and quickly responding to customer needs through product innovation and development”, reports Rian Swart, National Sales Manager. “In this critical time this is another way we can do our part in fighting this pandemic.”



This business approach puts Mpact Versapak at the forefront of their industry for innovation and prototyping. The face shield, produced from PET and PP, both fully recyclable materials, can be used in applications where full facial coverage is required and the facial area needs to be protected from mucous, splashes, sprays and spatter. The 280mm length, ‘one size fits all’ shield is also suitable for applications where the face needs to be protected from moving particles such as light debris. It is suitable to use with safety goggles, spectacles, over facemasks and respiratory mouthpieces. Its lightweight and durable design also makes it comfortable to adjust and wear. Although easy to clean and re-use, the visor may be used as a disposable unit

in certain applications such as frontline healthcare workers.

The Mpact Versapak face shield is available in packs of 200 units, visors and headbands packed separately. The visor can also be purchased separately from the headband, in order to ensure that the user always has access to clear undamaged and uncontaminated shield.

For more information on our face shield, kindly contact us on 021 877 5500 or contact us via info@mpact.co.za.



Product details

- Suitable for use with safety goggles, spectacles, over face masks and respiratory mouth pieces
- One size fits all
- Full face coverage – eyes, nose, mouth
- Easy to adjust and comfortable to wear
- Lightweight and durable
- Re-useable and easy to clean; visor may be used as a disposable unit in certain applications such as frontline healthcare workers
- Visor and head band initially sold as a complete unit but visors can be purchased separately thereafter

Product specification

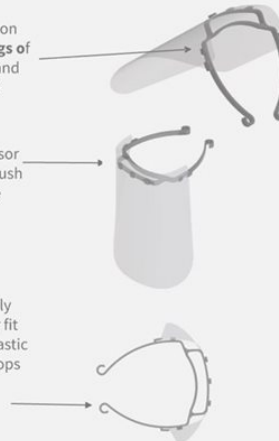
- Visor Material: PET, fully recyclable
- Headband material: Polypropylene, fully recyclable
- Maximum height: 280mm
- Wrap-around length: 280mm (ear to ear)
- Nominal product weight: 41g



This product is sensitive to heat and should be stored under general room temperature conditions. Not to be exposed to heat or direct sunlight

Assembly instructions

1. Place visor over tabs on the **back/side endings** of the head band clips and push firmly to secure
2. Place **front tabs** of visor over head band and push down firmly to secure into slots
3. Place **head band** firmly over head. If a tighter fit is required, secure elastic band between the loops at the rear of the headband.



[click to enlarge](#)

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, agricultural 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.

▮ **The value of plastic waste** 24 Apr 2024

▮ **The relationship between packaging and food waste** 26 Mar 2024

▮ **Innovative PET packaging clinches top accolade at IPSA Gold Pack Awards** 27 Nov 2023

▮ **Smart sustainable packaging solutions demonstrated** 24 Nov 2023

▮ **Shifting perceptions** 17 Nov 2023

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.

[Profile](#) | [News](#) | [Contact](#) | [Twitter](#) | [Facebook](#) | [RSS Feed](#)

For more, visit: <https://www.bizcommunity.com>