

Agrochemical labelling that helps keep products safer

Issued by [Pyrotec](#)

27 Jul 2022

Packaging for the agrochemical sector is crucial because fertilisers and pesticides are generally toxic. Advanced packaging, with excellent sealing abilities, help reduce the risk of accidental handling, storing, and transport damage. But how can the product's label also help mitigate risks?



Agrochemical labels are governed by stringent legal requirements for product labelling because of their hazardous chemical compositions. It's this information that ensures the product's safe handling, storage, and usage.

However, with standard label solutions, the available space is normally too small for mandatory text such as dosage and storage instructions, contraindications, and product descriptions to be legible. The result is often information-cluttered primary packaging and a separate insert inside the product's secondary pack.

Pyrotec PackMedia's solution to this challenge is a multipage label that's cost-effective and provides an extended area for information within the space normally used by an adhesive label.

Multipage labels are permanently secured to the product's packaging for its entire usable life. This means that the label can't be lost or accidentally discarded, as can happen with a separate leaflet. Having clear, detailed, information – including text, charts, and diagrams – attached directly onto the container is ideal for protecting personnel and consumers.

These multipage labels can also include special characteristics such as moisture resistance, high durability, and the ability to withstand harsh chemicals, extreme temperatures, and a variety of storage conditions. These are important attributes given the tough environment the containers often withstand in the agrochemical sector.

Another added benefit is cost-cutting. Multipage labels can be designed to include extensive information in multiple languages while eliminating the need for separate labels for each language. They streamline production and simplify the

management of inventories and distribution channels.

In a nutshell, the benefits of using multipage labels for agrochemical products include:

- Clear, legible on-pack guidelines that encourage the correct use of products and meet regulatory requirements.
- Reproduced information in multiple languages that significantly extends on-pack communication.
- Doing away with separate packaging, leaflets, or labels, particularly for a wide product range, to reduce the cost of packaging waste and inventory costs.
- Automatic application because multipage labels are supplied on-reel and can be applied using standard labelling machinery. This results in uninterrupted production lines.

For more information about the benefits of multipage labels for agrochemical products, visit www.pyrotec.co.za.

- **Why choose premium labels for the nutraceutical industry? A look at Pyrotec PackMedia's expertise** 15 Feb 2024
- **The perfect coding and labelling solutions for personal care and cosmetic products** 3 Nov 2023
- **Revolutionising retail: Klip Strip and other display merchandising solutions from Pyrotec PackMedia** 13 Oct 2023
- **The end-of-line solution you've been waiting for** 29 Mar 2023
- **Uncluttered labelling for household cleaning products** 28 Mar 2023

Pyrotec



Pyrotec is a proudly South African company with its focus aimed firmly on the future. Its five brands - Pyrotec PackMark, Pyrotec PackMedia, Pyrotec PackLink, Pyrotec PackWorx and Pyrotec Finance - make this an industry-leading company that specialises in a comprehensive range of coding and labelling equipment, on-pack informational and promotional devices, merchandising solutions, development and manufacturing of automated systems for the packaging and manufacturing industry and making finance options available to customers. Pyrotec's software offering ensures product integrity, optimises coding activities, and helps secure centralised data management systems and label tracking systems.

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

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