

Burst Packs

Burst Packs are the ideal packaging for providing small quantities of paint for use at the point of repair.

The pack consists of two or more pouches that keep the base and hardener solutions separate until the coating is required. By the action of squeezing the pack, an internal seal is ruptured, and the base and hardener can be safely mixed together. Burst Packs are supplied in either clear or foil pouches, dependent on the contents.



Features and benefits of the system

Feature	Advantage	Benefit
Small quantities of paint	Reduces waste	Benefits the environment
Various sizes are available, from 15ml to 60ml	You can mix the correct amount	Reduces costs
A range of products are available in Burst Packs	Suitable for most situations	Greater flexibility of repair
Inner seal keeps the content separated	Safe storage of coatings	Less waste
Pre-filled quantities	Accurate mixing	To ensure product performance
User-friendly package format	Easy application at the point of repair	Optimizes processing time
6 months of shelf life	On stock and available when you need it	Reduces waiting time

Contact your local AkzoNobel representative to see how we can help you rethink your choice of coatings, or visit our website at: aerospace.akzonobel.com. Alternatively, e-mail us at: customer.service@akzonobel.com

Since 1792, we've been supplying the innovative paints and coatings that help to color people's lives and protect what matters most. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and use our expertise to sustain and enhance everyday life. Because we believe every surface is an opportunity. It's what you'd expect from a pioneering and long-established paints company that's dedicated to providing sustainable solutions and preserving the best of what we have today – while creating an even better tomorrow. Let's paint the future together.

For more information please visit www.akzonobel.com. © 2024 Akzo Nobel N.V. All rights reserved.

aerospace.akzonobel.com