



LIQUIDSEAL

preserving freshness

“The greatest threat to our planet is the belief that someone else will save it.”

Robert Swan, explorer and environmental leader.

Respect for products, partners, and our planet

Liquidseal is committed to protecting not only your products, but also the environment. Our eco-friendly coatings help preserve precious global resources by preventing wastage, and our goal is to take the lead in moving our industry forward towards a more sustainable future. By making optimal use of water and fertile soil, we not only extend the vase life of cultivated flowers like roses, but also help our planet blossom and thrive. Successful partnerships and a shared passion for excellence are what it will take to get things done.

Keeping roses fresh for longer

Nature's perfect creation, expertly protected by Liquidseal's eco-friendly coatings.

Our coatings allow your roses to flourish in all their natural splendour, while remaining fresh and pristine throughout the journey from the field to vase. Liquidseal safeguards the integrity of your blooms, so you can deliver the finest quality roses and make a lasting impression on your customers. On life's special occasions, every detail matters - especially when it comes to the flowers. With Liquidseal's protective coating, your roses will arrive in perfect condition.



Liquidseal for Roses post harvest

Results after 9 days at room temperature



CONTROL

WITH LIQUIDSEAL



WATCH VIDEO

How it works



Effective barrier

- Controls evaporation
- Slow release system

ECOLogic

Liquidseal offers biodegradable and compostable coatings that are safe for the environment and non-toxic to people. For red roses, a specially formulated coating with lower viscosity is used to enhance the quality and prolong the vase life. This coating is also available for other colours of roses. Liquidseal's promise is to keep your roses fresh for longer both at room temperature and in hotbox testing circumstances. This means that Liquidseal can be used with confidence in a range of different environments and settings. Our coatings are already being used in South America, Africa, Europe, and South Africa. Mixing Liquidseal with commonly used fungicides can increase the effectiveness of the treatments and reduce Botrytis development even further.

Another advantage of Liquidseal is that it reduces evaporation, which helps to maintain product quality over time. This is especially important for cut flowers, which can lose their freshness and beauty quickly without the right care and attention. Liquidseal will ensure they look their best for longer.

“We are using Liquidseal because it improves the quality of our entire produce and it restrains further infestation of Botrytis.”

- Operation Manager, Fillco Roses, Colombia.



We keep your roses fresh

Liquidseal provides opportunities and benefits for all

Product benefits

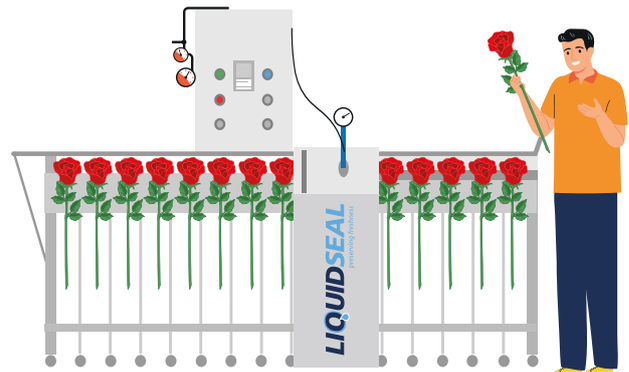
- Limits Botrytis infections and cross contaminations
- Reduces losses
- Improves the aesthetic aspect of the flowers
- Extends the vase life
- Easy and inexpensive to apply and to implement
- Prolongs the product quality from field to vase
- Reduces evaporation and prevents the roses of aging

Opportunities

- Sustainable solution for the market
- Provides greater flexibility in (sea) transportation
- Quality retention
- Less need for chemicals and fungicides
- Access to new and distant markets
- Reduces supply chain costs
- Complies with requirements of zero tolerance countries

Application & implementation

Our coatings can be applied manually or mechanically in various ways. Liquidseal is also easy to implement in existing production lines, whether in the country of origin or upon arrival in the country of sale. This versatility creates a flexible and low-cost solution for our partners across the supply chain.



Quality assurance

Liquidseal's fully certified range of coatings are internationally synonymous with innovation and quality in the postharvest industry. Our award-winning products comply with even the strictest requirements of zero tolerance countries. This allows us to operate within a broad diversity of markets and serves as a framework for building on future enterprises. Our partnerships are shaped by mutual respect and shared values, supported by a foundation of solid results.



**The best time to start using Liquidseal was 10 years ago.
The next best time is today.**

Liquidseal for Roses

Packaging: Jerrycan 5 ltr., Jerrycan 25 ltr..

Shelf-life: 2 years (apply within 4 weeks after opening packaging)

Storage temp.: Minimum 5 °C, maximum 40 °C.

LIQUIDSEAL
preserving freshness

Optimal protection for your perishables

www.liquidseal.nl info@liquidseal.nl +31 71 301 4314
www.facebook.com/liquidsealflower
www.linkedin.com/company/liquidseal-for-flowers



design primalabel.nl