



Florissant 100C Ethylene protection

Treatment with Florissant 100C will protect the flowers through the whole supply chain and will result in a longer vase life at the consumer. Florissant 100C protects flowers from ethylene damage, internal and external. Florissant 100C has been one of the most effective treatments against ethylene for more than 30 years and is used by flower growers all over the world.

Effects

- extends vase life
- ensures better colour
- prevents petal drop
- prevents shrinking of buds

For

Gypsophila, Lily, Phlox, Chamelaucium, Bouvardia, Carnation, Delphinium, Alstroemeria, Dianthus, Scabiosa, Antirrhinum, Euphorbia fulgens, Veronica, Asclepias and other ethylene sensitive flowers.

Usage

For optimal results, flowers must be treated with Florissant 100C solution immediately after cutting. Flowers should be treated for at least 4 hours with a maximum of 72 hours. Florissant 100C can be re-used up to 7 days.

[Neutralisation method with Tecitine and Flocculine](#)

Dosage & Packaging

Use 0.5 ml or 1ml per litre water. Available in 5ltr cans.

[>>Testimonial: Darren Ford, Lily Grower, UK.](#)

