



Product Informatie Florissant 100c Neutralisation

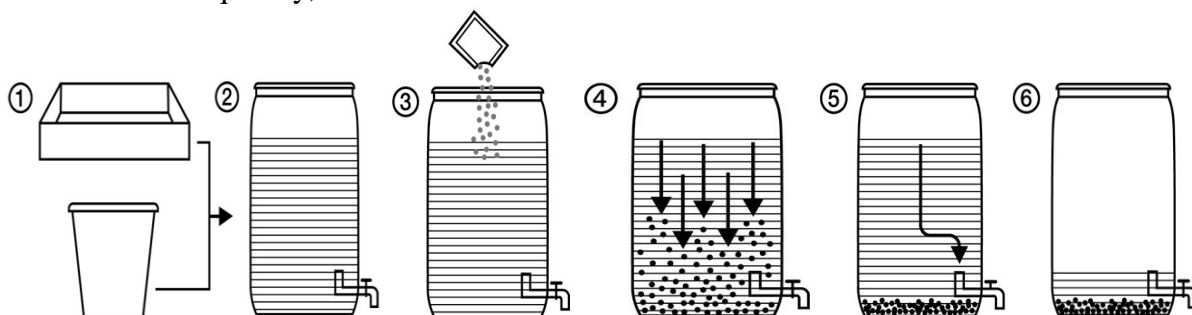


Tectine en Flocculine

Florissant 100c is a fresh flower conditioner for use by the grower for Carnations, Lilies and other ethylene-sensitive flowers. Although fresh solutions can be used for several days and most will be taken up by the flowers some waist solution will remain.

Because Florissant 100c contains silver (around 22 ppm in the ready-to-use solution) the residual solution after treating flowers can not be disposed into the environment.

Residual Florissant 100c ready-to-use solution should be collected in a container exclusively used for the treatment with Tectine and Flocculine. When 150 liters of Florissant 100c ready-to-use solutions are collected, one sachet Tectine and one sachet Flocculine can be added to the container. Subsequently, the solution should be stirred well.



The residual solution should be left to react with the neutralization products for 120 hours (5 days). After this time a grey-black deposit containing virtually all silver has been formed at the bottom of the container. Though the silver content in the solution drops quickly during the first day it is recommended to respect the 5 days period for optimal results.

After this period the silver content in the solution above the deposit has dropped to less than 1 ppm and this solution can then be drained off into the sewer system.

The deposit containing the silver should be treated and disposed off as chemical waste.

All Florissant 100c products come with the appropriate quantity of Tectine and Flocculine.