



Patented co-biocide

Contributing to the lower retention levels is the synergistic effect of two of the co-biocides, tebuconazole and propiconazole. These two azoles, when used together, are more effective than the sum of them used separately. This combination has been granted a patent.

Incidentally, the workhorse ingredient in CA-C is copper, a very effective fungicide as well as a useful metal for everyday uses ranging from pennies to pipes. Some fungi can tolerate copper, however, so a co-biocide is needed to control them. The azoles provide protection against copper-tolerant fungi.

