

US EPA ARCHIVE DOCUMENT

**SUBJECT: PRODUCT CHEMISTRY REVIEW: Antimicrobials Division**

**DP Barcode: D251977      Reg. No. Or File Symbol: 65402-3**  
**Manufacturing-use [ ] OR End-use Product [X]**

**TO:** Marshall Swindell/Tony Kish  
PM Team No. 33

**FROM:** Anna Skapars, Chemist  
Chemistry-Toxicology Team (CTT)  
Efficacy and Science Support Branch  
Antimicrobials Division (7510C)

**THRU:** Karen Hicks, Team 2 Leader  
Efficacy and Science Support Branch  
Antimicrobials Division (7510C)

*Karen Hicks*  
*1/15/99*

**THRU:** Michele E. Wingfield, Chief  
Efficacy and Science Support Branch  
Antimicrobials Division (7510C)

*Michele E. Wingfield*

**SUMMARY OF INFORMATION REVIEWED AND FINDINGS**

- Registrant is proposing alternate Confidential Statements of Formula by changing the amount of some inert ingredients in each alternate formula.
- The proposed alternate formulas would be acceptable, however, the total weight in each formula must be the same in part I before the reaction and in part II after the reaction in the final product.
- One alternate formula in which the total weight in both parts, before the reaction and after reaction, are the same 1,000 lbs., this CSF is acceptable.
- Submit revised basic formula and two alternate formulas in which the total weight would be the same before and after the reaction.
- If there are more than one alternate formula, they should be identified as alternate #1, #2 or other designation.

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TO: Marshall Swindell/Tony Kish  
PM Team No. 33

FROM: Anna Skapars, Chemist Anna Skapars  
Chemistry-Toxicology Team (CTT)  
Efficacy and Science Support Branch (ESSB)

THRU: Michele E. Wingfield, Branch Chief  
Efficacy and Science Support Branch (ESSB)

SUMMARY OF INFORMATION REVIEWED AND FINDINGS

Registrant is proposing alternate Confidential Statements of Formule by changing the amount of some inert ingredients in each alternate formule.

The proposed alternate formulas would be acceptable however, the total weight in each formule must be the same in part I before the reaction and in part II after the reaction in the final product.

One alternate formule in which the total weight in both parts, before the reaction and after reaction, are the same 1,000 lbs, this CSF is acceptable.

Submit revised basic formule and two alternate formulas in which the total weight would be the same before and after the reaction.

If there are more than one alternate formule they should be identified as alternate #1, #2 or other designation.