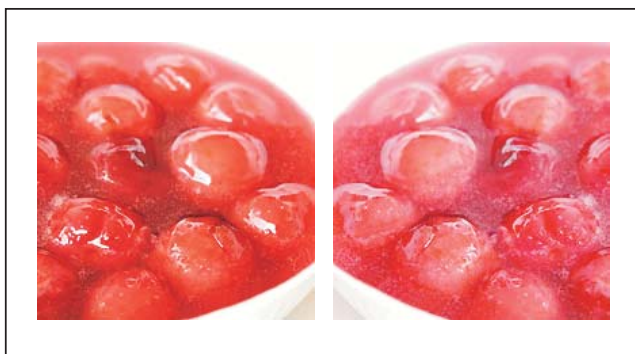




FORGET ABOUT USING TOXIC ERYTHROSINE!

BioColor has developed a unique process to naturally color cocktail cherries. The results are already in thousands of fruit cocktail cans all over the world! Try our non bleeding cocktail cherries, colored naturally!



With addition of BioColor natural colorant

With Red #3 colorant

Cocktail cherries are usually colored with erythrosine (Red #3), an artificial and very toxic colorant forbidden in most markets around the world. The result of the process with erythrosine is a bleeding cherry that normally stains the other fruits or even the cocktail juice.

With BioColor's cocktail cherries, these problems will end!

These are only a few examples of the solutions we can provide. For further details regarding these or other BioColor natural colorants, please contact us or our agent in your country.
www.spbiogroup.com or
www.biocolor-online.com



Always remember to verify local legislation regarding restrictions in the use of these colorants.

