

Quickcolor®, dry coloring system, from Colorcon® a **Patent Pending** agglomerated, non-dusting color delivery system which is easily measurable and quickly dispersible in hard candy products.

## FEATURES & BENEFITS OVER LIQUID SYSTEMS

## PRODUCTIVITY IMPROVEMENTS

- QuickColor is easy and fast to use. Color changes are simple and quick and since QuickColor requires no premixing or shaking, the color is always consistent, which virtually eliminates color variations between batches that otherwise might occur with liquid systems.
- Significant reductions in scrap can also be brought about by reducing the number of color changes and weighing errors which exist in liquid systems. Additionally, since QuickColor is non-dusting and nonsticking, cleanup is fast and easy with minimal risk of cross contamination of color from operator's hands, gloves or color residue remaining on equipment.

## **COST SAVINGS**

 Savings in the areas of shipping, warehouse and inventory space will be realized due to smaller and lighter containers being required to achieve the same degree of color development from liquid systems.

- Labor costs will be decreased because of the lighter and smaller container sizes. Containers will easier to move and handle.
- Where dispersions are required to be made up by Quality Control or lab personnel for color checks, there will also be a realized labor savings.

## COMPLETE VERSATILITY AND FUNCTIONALITY

- QuickColor can be added to any hard candy mass at a variety of introduction points, with no effect on the equipment or hard candy. It can be added to the cooker, the transfer cart or at the mixing table.
- QuickColor flows easily and is packaged in flexible units of measure. This makes it easy to measure with no residual product loss in the package or container. It comes with a versatile measuring device which works with all offered colors.
- QuickColor is available in both high dye and low dye formulations for your convenience. High dye formulations provide higher yields per weight than low dye formulations. The choice is yours, depending on your applications and product requirements.



© Colorcon, 2009. The information contained in this document is proprietary to Colorcon and may not be used or disseminated inappropriately.

All trademarks, except where noted, are property of BPSI Holdings, LLC.