## Dry Color Concentrate

Dry Color Concentrate from Colorcon ${ }^{\circledR}$ is a Patent Pending, self-opacifying, nondusting dry coloring system for panned confectionery goods.

## FEATURES \& BENEFITS

## PRODUCTIVITY IMPROVEMENTS

- The enhanced opacity and even coverage of the Dry Color Concentrate will allow for:
- a reduction in mottling
- a potential reduction in coating
- development of brighter colors
- improved yield per batch of color
- Dry Color Concentrate is dry; therefore, no settling, increase in product or hard packing of the pigments will be seen.
- Reproducibility of color between batches is practically guaranteed, since there is no mixing, shaking or re- dispersion of pigments required by operators as with liquid systems.


## COST SAVINGS

- Dry Color Concentrate is a highly concentrated dry coloring system. This dramatically reduces the color usage level (approximately 50\% or more). A lower usage level means lower inventory carrying costs and lower shipping costs.
- The self-opacifying nature of Dry Color Concentrate may make it possible to reduce the amount of Titanium Dioxide in the subcoat. This translates into a potential decrease in raw material costs and a further reduction in cleanup costs.
- Comparable coverage and color development is possible with fewer applications.


## COMPLETE VERSATILITY AND FUNCTIONALITY

- Dry Color Concentrate is a complete coloring system. Simply add the proper amount to the selected coating syrup solution and mix under low shear agitation.
- There are no viscosity, handling issues, or reduced microbial concerns with Dry Color Concentrate.
- Dry Color Concentrate is preservative free making it label friendly and acceptable for use internationally.
- Dry Color Concentrate is available in recyclable containers; therefore, disposal of empties is cost effective and environmentally friendly.
- Dry Color Concentrate is versatile enough to be used with both sucrose and dextrose systems.

For more information, contact your Colorcon representative or call:

| North America | Europe/Middle East/Africa | Asia Pacific | Latin America |
| :--- | :--- | :--- | :--- |
| $\mathbf{+ 1 - 2 1 5 - 6 9 9 - 7 7 3 3 ~}$ | $\mathbf{+ 4 4 - ( 0 ) - 1 3 2 2 - 2 9 3 0 0 0}$ | $\mathbf{+ 6 5 - 6 4 3 8 - 0 3 1 8}$ | $\mathbf{+ 5 4 - 1 1 - 4 5 5 2 - 1 5 6 5}$ |

You can also visit our website at www.colorcon.com
© 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.

