



# Food Contact Colorants

*Colorants that are FDA compliant for plastics*

## ***FinoPlas Dyes***

FinoPlas SR23 - T+②	FinoPlas SB36 - ⑤	FinoPlas DY54 - ①
FinoPlas SR24 - T+③	FinoPlas SB97 - T	FinoPlas DY241 - T
FinoPlas SR26 - T+④	FinoPlas SB104 - ①	FinoPlas SY72 - ⑥
FinoPlas SR52 - T		FinoPlas SY93 - ①
FinoPlas SR111 - ①	FinoPlas DV26 - T	FinoPlas SY160:1 - T
FinoPlas SR135 - ①	FinoPlas SV13 - ①+⑧	
FinoPlas SR179 - T	FinoPlas SV14 - T	FinoPlas DO47 - ⑦
	FinoPlas SV31 - T	FinoPlas SO60 - ①+⑥
FinoPlas SG3 - ①		FinoPlas SO107 - T
FinoPlas SG28 - T		

- ① This dye meets the FDA Conditions of Use D, E, F and G in PET resin at loadings less than or equal to 0.2%.
- ② This dye meets the FDA Conditions of Use F and G in foamed PS resin at loadings less than or equal to 0.055%.
- ③ This dye meets the FDA Conditions of Use F and G in foamed PS resin at loadings less than or equal to 0.15%.
- ④ This dye meets the FDA Conditions of Use F and G in foamed PS resin at loadings less than or equal to 0.2%.
- ⑤ This dye meets the FDA Conditions of Use F and G in foamed PS resin at loadings less than or equal to 0.011%.
- ⑥ This dye meets the FDA Conditions of Use F and G in foamed PS resin at loadings less than or equal to 0.39%.
- ⑦ This dye meets the FDA Conditions of Use F and G in foamed PS resin at loadings less than or equal to 0.3%.
- ⑧ This dye meets the FDA requirements in General Purpose PS at loadings less than or equal to 0.2 ppm.
- T This dye is undergoing testing or has prior approval. Please call us to discuss your application.

### ***FDA Conditions of Use***

- D. Hot filled or pasteurized below 150° degrees F.
- E. Room temperature filled and stored, no thermal treatment in container.
- F. Refrigerated storage, no thermal treatment in container.
- G. Frozen storage, no thermal treatment in container.

## ***FinoHue Pigments***

FinoHue PG7 - ⑨

- ⑨ This pigment meets 21CFR 178.3297 subject to these limitations:
  - a. Unlimited use in olefin polymers that comply with 177.1520
  - b. At levels of 10% or less (by weight) in rubber articles that comply with 177.2600
  - c. At levels of 5% or less (by weight) in all other polymers.

***This data is accurate as of March 2011.  
 Finos LLC is constantly updating this information by adding new products.  
 Please call us to receive the most current updates.  
 If you need specific approvals, let us know of the conditions and products.  
 Finos LLC: (219) 764-3301  
 www.FinosLLC.com***

Information contained in this document is based on data obtained by Finos LLC and is considered to be accurate. However, no warranty is expressed or implied from the use thereof, or that any such use will not infringe any patent. The information is furnished upon the condition that the receiver shall make his or her own determination to the suitability for a particular purpose.