

December 10, 2008

To Whom It May Concern:

Re: Non-Heavy Metal, ROHS and CONEG Compliance: 4655 Yellow 109C for Polyolefins, 5707 Gatorade Orange for COPP, 6865 Green for MIPS, 7288 Cherry Red FDA D/C for HIPS, 7337 Blue FDA for MIPS, and 7338 Purple for MIPS

Products made with the above referenced Accurate Color & Compounding concentrates, when used at the recommended let down ratios are considered non-heavy metal colorants and are compliant with the ROHS Directive and contain less than the maximum concentration value of up to 0.1% by weight in homogenous materials for lead, mercury, hexavalent chromium, PBB and PBDE, and a maximum value of 0.01% by weight in homogenous materials for cadmium. Materials and equipment meeting these limits are considered, under these regulations, to meet the requirements for these hazardous substances.

Products made with the above referenced Accurate Color & Compounding concentrates, when used at the recommended let down ratios, are compliant with the CONEG model legislation that sets forth concentration levels for lead, cadmium, mercury and hexavalent chromium. Specifically 100 ppm by weight (0.01%).

CC: Jay Wessels

Sincerely

1666 Dearborn Avenue · Aurora, IL 60505

Phone 630-978-1227 FAX 630-978-1420