



**List of the ELV, RoHS, and WEEE Approved Pigments** the following pigments meet the purity thresholds for lead, cadmium, mercury, and hexavalent chromium as specified in European directives for the End of Life Vehicles (ELV, 2000/53/EC), Restrictions on the use of hazardous substances in electrical and electronic equipment (RoHS, 2000/95/EC), and Waste Electronic and Electrical Equipment (WEEE, 2002/96/EC) as they are currently written.

**Violet 92**

Blue 3  
Blue 211  
Blue 214  
Blue 299  
Blue 424

Green 5  
Green 223  
Green 410

Yellow 14  
Yellow 182  
Yellow 195  
Yellow 253  
Yellow 10P225  
Yellow 20P296  
Yellow 10C242

Brown 12  
Brown 156  
Brown 352  
Brown 10P857

Black 1 (all grades)  
Black 411A  
Black 444  
Black 10P922

**Violet 11**

Blue 9  
Blue 212  
Blue 249A  
Blue 385

Green 187B  
Green 260

Yellow 29  
Yellow 193  
Yellow 196  
Yellow 10P110  
Yellow 10P270  
Yellow 10C112  
Yellow 10C272

Brown 19  
Brown 157  
Brown 10P850  
Brown 20C819

Black 376A  
Black 430  
Black 10C909A

**StarLight FL 37, FL 44, FL 90, FL 105, FL 500**

**Certified by:** James P. White III, Ph.D., Regulatory Affairs Specialist

**Date:** 16 May, 2006

Regulations change frequently, and the regulatory status of the pigments they affect can change with them. To ensure you have the most recent and accurate information, please request an updated list if more than one year has passed from the date