



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, 2002/95/EC), and Waste Electronic and Electrical Equipment (WEEE, 2002/96/EC) as they are currently written.

Violet 92

**Blue 3(all grades)
Blue 211
Blue 249(all grades)
Blue 424
Blue 10K525
Blue 30C591**

**Green 5
Green 260
Green 30C612**

**Yellow 14
Yellow 193
Yellow 253
Yellow 10C272
Yellow 10P270
Yellow 30C236**

**Brown 8
Brown 156
Brown 352
Brown 10P835
Brown 10P895**

**Black 1 (all grades)
Black 430
Black 10C909A
Black 10C976
Black 20F944
Black 30C965**

Violet 11

**Blue 9
Blue 212
Blue 299
Blue 10G511
Blue 30C527
Blue 40P585**

**Green 187B
Green 410
Green 30C678**

**Yellow 29
Yellow 195
Yellow 10C112
Yellow 10P110
Yellow 20P296
Yellow 40P140**

**Brown 19
Brown 157
Brown 400
Brown 10P850
Brown 20C819**

**Black 376A
Black 444
Black 10C928
Black 10K927
Black 30C933
Black 40P925**

**Blue 190A
Blue 214
Blue 385
Blue 10G551
Blue 30C588**

**Green 223
Green 10K637
Green 40P601**

**Yellow 182
Yellow 196
Yellow 10C242
Yellow 10P225
Yellow 30C119
Yellow 40P280**

**Brown 153
Brown 221
Brown 10C873
Brown 10P857**

**Black 411A
Black 469
Black 10C931
Black 10P922
Black 30C940**

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

Certified by: Marilyn Surrao, Regulatory Affairs Specialist. **Date:** April 14, 2009

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