

Brussels, 16 March 2011

The Technical Committee of the European PET Bottle Platform (EPBP) was requested to evaluate the effect of ColorMatrix UV Blocker Ultimate 390 CC1 (280-1034-5) technology on the quality of recycled PET. This additive is intended for use at a maximum concentration of 0.15% in the manufacture of PET to provide protection against light degradation for UV sensitive food and beverages.

Data supplied from tests carried out according to the EPBP testing protocol¹ demonstrated no negative impact on current European PET recycling if the ColorMatrix UV Blocker Ultimate 390 CC1 (280-1034-5) at a maximum concentration of 0.15% is used in levels of up to 12% of the PET bottle market.

Based on the assessment's outcome and current market knowledge in 2011 EPBP concludes that ColorMatrix UV Blocker Ultimate 390 CC1 (280-1034-5) will have no negative impact on current European PET recycling.

¹ February 2010