



Printcolor special retarder Series 10-03432

fulfils following regulation (1) / is free of (2)

- (2) Heavy metals according to DIN EN 71, part 3 (Pb<5ppm, Cr<5ppm, Hg<3ppm, Cd<5ppm / Recommendation IX and European Resolution AP/89)
- (2) Heavy metals according to ASTM Standard F 963 (2003)
- (2) Chlorinated organic compounds (f.e. PCB, PCN, chlor, paraffins, other chlorinated org. compounds; blue and green contain phthalocyanine pigments)
- (2) Listed Azo compounds
- (2) Tin (Sn) and silver (Ag) and such alloy's
- (2) Formaldehyd (exception: fluorescent colors)
- (2) Vinyl chlorid or monomeric VC
- (2) Toluene and Xylene
- (1) **EU-Richtlinie 2002/95/EG** (Restriction of Hazardous Substances / RoHS)
- (1) EU-Richtlinie 2002/96/EG (Waste Electrica and Electronic Equipment amending / WEEE)
- (1) EU-Richtlinie 2005/84/EG (Phthalates in toys and baby articles)
- (1) EU-Richtlinie 2003/11/EG (Brominated organic compounds, f. e. PBB, TBBP-A-bis, Pbdiphenylethers)
- (1) **European Directive 76/769 EEC** (PAH; polycyclic aromatic hydrocarbons)

CERTIFICATE

- (1) DIN 53160 (Saliva and sweat resistance test of coloured toys)
- (1) 5th Alteration of "Bedarfsgegenständeverordnung" (engl. Consumer goods regulation)
- (1) EU-Richtlinie 2000/53/EG ("Altfahrzeuggesetz")
- (1) SS-002259 (free of listed materials)

Member of IMDS / IMDS-ID 9448512

SONY Green Partner since 2003

February 20, 2006 Printcolor Screen Ltd.

HSE Manager

Dieter Hermann CEO

Richard Gähwiler