

Formulation	US Standard Requirements				European Standard Requirements					
	ASTM D-4236 <sup>1</sup>	16CFR 1500.3 <sup>2</sup>	TSCA	Proposition 65	EN71-2 <sup>3</sup>	EN71-3:1994 <sup>4</sup>	EN71-9:2005 <sup>4</sup>	TRA	Directive 2005/84/EC <sup>6</sup>	Directive (ROHS) <sup>7</sup> 2002/95/EC
Whiteboard Ink WB600.11/WB900P	●	●	●	●	design and maximum volume dependent on	●	●	●	●	●
Permanent Ink PP111/ PP160	●	●	●	●		●	●	●	●	●
Permanent Ink SP117 / PP170	●	●	●	●		●	●	●	●	●
L3 Fabric/Laundry Marker Inks	●	●	●	●		●	●	●	●	●
Art Marker/Wood Shade Inks	●	●	●	●		●	●	●	●	●
Flip Chart Ink	●	●	●	●		●	●	●	●	●
PM5 Paint Marker Ink	●	★	●	●		●	●	●	●	●
UV606 Ultraviolet Ink/LB9 Tag Ink	●	●	●	●		●	●	●	●	●
CC800.3 Finished Products (in IPA or 65/30/5)	Label Required	N/A	●	●		●	●	●	N/A	N/A
Ball Pen Ink	●					●	●			
CC800.3 Board Cleaner Concentrate	The final formulation would require assessment and approval									
Cap-off Additives CA210.2 / CA340.2	The final formulation would require assessment and approval									

●=does not / will not contravene the standard

●=contravenes the standard

<sup>1</sup> Ink lay down of 600mg/cm

<sup>2</sup> Maximum reservoir capacity of 20ml

<sup>3</sup> Flammability

<sup>4</sup> Migration of Certain Elements

<sup>5</sup> Organic Chemical Compounds

<sup>6</sup> European Directive stipulating the ban of certain phthalate plasticizers in toys

<sup>7</sup> European Directive on the restriction of use of certain hazardous substances in electrical and electronic equipment

★For use in a valve action marker therefore dependent on design and maximum volume

**Note:** USP51, USP61, BP2002XVIB and BP2002XVIC are not applicable to solvent-based inks as they do not support the growth of any of the microbial cultures mentioned in these standards