

Ink Compliance

Formulation	US Standards						EU Standards				
	ASTM D-4236 ¹	16CFR 1500.3 ²	TSCA	Proposition 65	CPSIA Total Phthalates	Total Lead/CPSIA	EN71-3:1994 ³	EN71-9:2005 ⁴ TRA	(REACH) ⁶ Directive 1907/2006	2009/48/EC ⁵ Directive	
● Whiteboard Ink (all ranges)	●	●	●	●	●	●	●	●	●	Cannot test to the new limits until 2013	
● Fluorescent Dry Erase Inks (FDE)	●	●	●	●	●	●	●	●	●		
● Washable Dry Erase Ink	<i>To be determined</i>										
● Washable Wet Erase Ink	<i>To be determined</i>										
● Permanent Ink PP170, SP117, Wood Shade, Art Marker	●	●	●	●	●	●	●	●	●		
● BIO-PERM Sustainable Permanent Ink	●	●	●	●	●	●	●	●	●		
● PM5 Paint Marker Ink	●	★	●	●	●	●	●	●	●		
● Fluorescent Paint Marker Inks (FPM)	●	●	●	●	●	●	●	●	●		
● L3 Fabric/Laundry Marker Ink	●	●	●	●			●	●			
● Flip Chart Ink	●	●	●	●			●	●			
● LB9 Tag Ink	●	●	●	●				●			
● UV606 Ultraviolet Ink	●	●	●	●				●			
● CC800.3 Board Cleaner Concentrate	<i>The final formulation would require assessment and approval</i>										
● CC800.3 Finished Products (IPA)	Label	N/A	●	●			●	●			
● Highlighter Ink (pigmented)	●						●				
● Highlighter Ink (dye-based)							●				
● Cap-off Additives CA210.2 / CA340.2	<i>The final formulation would require assessment and approval</i>										

● =does not / will not contravene the standard

● =contravenes the standard

¹ Ink lay down of 600mg/cm

⁴ Organic Chemical Compounds

★ dependent on design and max volume of valve action marker

² Maximum reservoir capacity of 20ml

⁵ On the safety of toys

³ Migration of Certain Elements

⁶ Phthalates content

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