

Safety of Toys regulations BS EN 71-3:1995

Dear Customer

We have been producing the highest quality printed canvases for more than ten years with many satisfied customers in the UK and overseas. All our products and manufacturing processes are carefully monitored to ensure that they are protected against the use of untested printing inks and any harmful solvents. The inks we use are environmentally friendly, non fading, water repellent whilst producing the best quality product available.

With so many lawsuits in the world today particularly in the UK and US we work within the strict guidelines of the safety of toys regulations for all our printed goods, this ensures we are providing the safest goods to our customers with absolute confidence.

As you may be aware needlework canvases which are marketed towards children (under 14 years of age) come under the safety of toys regulations BS EN 71-3:1995. This part of the European Standards which specifies requirements for the migration of the elements arsenic, mercury, selenium, chromium, cadmium, lead and barium from toys materials.

Needlework canvases are required to pass clause:

8.1 Coatings of paint, varnish lacquer, printing ink, polymer and similar coatings.

8.4 Textiles, whether natural or synthetic.

The product/materials we use have been regularly analysed over the years by a UKAS accredited laboratory with all passes achieved. We can supply a copy of our most recent test reports for your files should you ever be required to provide this information. We hope you will find this information useful and provide you with peace of mind that your product purchased from us passes the appropriate legal requirements and is monitored on a regular basis.

Packaging materials are not included unless they are part of the toy or have intended play value.

The United States equivalent standard is ASTM F963 if you require a test report please contact and we can arrange this.

If you require a copy of the test certificate or any further information please do not hesitate in contacting us.

Yours sincerely

Richard Cory
Director.