## **DDC Cookies Policy**

We are delighted to confirm that the website abides by the current guidance from the ICO (the Information Commissioners Office) & recent GDPR (General Data Protection Regulation) legislation. This means that DDC LTD do not use third party tracking and analytic services are compliant, as standard, with EU Cookie Laws and UK cookies laws

Statements and the information provided across our website about GDPR is based on our interpretation of the legislation. It is not legal advice. For concrete legal advice, you may wish to talk to a specialist solicitor.

## **Absolutely Necessary Cookies**

DDC has two main Cookies and these cookies are 'Absolutely Necessary' for the functioning of our website. These cookies are 'ASP.NET\_SessionId' and "JSESSIONID". 'ASP.NET\_SessionId' stores a 'Session ID' which is used by Microsoft .NET Framework to deliver the web pages to the visitor.

These cookies expire at the end of sessions which is when a visitor goes to another website or closes their browser window.

Because they does not remain on your computer it has no way of tracking your website usage or retaining any of your data post expiry. This means consent is not required.

Cookie Names: ASP.NET\_SessionId, JSESSIONID

## **Google Analytics**

We may use Google Analytics to track visitors and measure traffic to our website. **Cookie Names: \_utma / \_utmb / \_utmc / \_utmz** 

## **Other Cookies and Tracking**

GDPR legislation states that 'Natural persons may be associated with online identifiers...such as internet protocol addresses, cookie identifiers or other identifiers.... This may leave traces which, in particular when combined with unique identifiers and other information received by the servers, may be used to create profiles of the natural persons and identify them.'

This means that those who use third party cookies have the potential to identify users information so as such, where we have third party services who use Cookies, consent will be required and sought before collecting and storing such data.