

Production Pattern (Bristol) Limited

Unit 8, Cala Trading Estate Ashton Vale Road BRISTOL BS3 2HA

Tel: 0117- 966 8775 e-mail: info@ppb.co.uk

Production Pattern (Bristol) Policy for Modern Slavery & Human Trafficking

Effective – 19th December 2016

Production Pattern (Bristol) Limited is committed to driving out acts of modern day slavery and human trafficking within its business and that from within its supply chains, including sub-contractors, and partners.

The Company acknowledges responsibility to the Modern Slavery Act 2015 and will ensure transparency within the organization and with suppliers of goods and services to the organization. These as well as the suppliers of services make up the supply chain within Production Pattern (Bristol) Limited.

Imported goods from sources from outside the UK and EU are potentially more at risk for slavery/human trafficking issues. The level of management control required for these sources will be continually monitored.

The company will not support or deal with any business knowingly involved in slavery or human trafficking.

The company Directors and senior management shall take responsibility for implementing this policy statement and its objectives and shall provide adequate resources (training, etc.) and investment to ensure that slavery and human trafficking is not taking place within the organization and within its supply chains.

A full copy of this policy and a copy of the Modern Slavery Act 2015 will be accessible to all employees electronically.

Formal procedures concerning slavery and human trafficking have been established, including disciplinary procedures where they are breached. Additional procedures ensure that this policy is understood and communicated to all levels of the company, and that it is regularly reviewed by the Directors to ensure its continuing suitability and relevance to the company activities.

Signed on behalf of Production Pattern (Bristol) Limited:

S.Bmo

Simon Broad-Managing Director

Last reviewed ^{191h} December 2016