

倡导“绿色”、“环保”已经成为一种世界性的消费潮流，越来越多的消费者倾向于购买对人体和环境无害的消费品。绿色消费的倾向已经扩展到纺织品领域，许多著名的买家都积极回应这种公众意识，纷纷从生态的视角来审视他们的产品，而且已经提出了许多生态纺织品方面的环保要求，严格控制他们所采购和销售的产品的安全性。

凭借专业的化学测试技术人才以及先进的测试设备，SKYTE可检测所有这些有害物质，并且对如何降低纺织品中的有害物质提供咨询服务及解决方案。

'Green' and 'environmental protection' have become a popular consumption trend worldly, increasing number of consumers are apt to purchase the goods which do no harm to human bodies and the environment. In the textile industry, the green product also has become key words, and a lot of famous buyers make active responses to this public consciousness and set their product specification according to eco-textile requirement, carry out strict control for the product safety during the purchase and distribution.

Relying on professional chemical testing technicians and advanced testing instruments, SKYTE provide testing service for hazardous substances in textile products. We also provide solution to support our client in reducing the hazardous substances in textile products.



生态纺织品检测的主要测试项目
Testing Item of Eco-textile

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|--|-----------------------------------|----------------------------------|
| ▶▶ 禁用的偶氮染料
Banned azo dyes | ▶▶ 甲醛
Formaldehyde | ▶▶ 邻苯二甲酸酯
Phthalate |
| ▶▶ 致敏性分散染料
Allergenic disperse dyes | ▶▶ 五氯苯酚
Pentachlorophenol | ▶▶ 多氯联苯
PCBs |
| ▶▶ 致癌染料
Carcinogenic dyes | ▶▶ 可萃取重金属
Soluble heavy metal | ▶▶ 有机锡化合物
Organotin compounds |
| ▶▶ 总镉含量
Total cadmium content | ▶▶ 有机氯载体
Organochlorine vector | ▶▶ 杀虫剂
Pesticides |
| ▶▶ 总铅含量
Total lead content | ▶▶ 镍的释放量
Ni releases | ▶▶ 六价铬
Hexavalent chromium |
| ▶▶ 壬基酚，辛基酚和壬基苯酚乙氧基化物
Nonylphenol, octylphenol, nonylphenol ethoxylate | | ▶▶ 阻燃剂
Flame retardant |

