

森林热点问题评级报告

























































































































































纽扣评分 (总分40)	
评分指的是生产商在每个致力于改善森林采购的评级指标上获得的 纽扣 得分； 总 纽扣 数量对应特定的衬衫颜色。 带有红色的衬衫特指具有明确的采购风险。	
 <div>30 – 40 25 – 29 20 – 24</div>	深绿色(30 – 40) 领导兑现CanopyStyle承诺 浅绿色(20 – 29) 积极兑现CanopyStyle承诺
 <div>20 – 24 15 – 19 15 – 19 10 – 14 已知风险 已知风险</div>	带有红色的浅绿色(20 – 24) 积极兑现CanopyStyle承诺, 但存在已知采购风险 黄色(10 – 19) 开始兑现CanopyStyle承诺; 如带有红色, 则存在已知采购风险
 <div>5 – 9 0 – 4 已知风险 已知风险 已知风险</div>	红色(0 – 9) 存在来自原始濒危森林采购的高风险/ 尚未启动与Canopy的合作
 <div>开始合作 采取行动 开始合作 尚未评估</div>	白色 尚未评估/开始合作... 彩虹色 开始合作, 已采取行动

在全球产能的占比%	在全球再生纤维素纤维总产能的占比。
风险水平	根据审核及其它信息, 来自 原始濒危森林 采购的风险水平。 <div><div><div>NK</div>没有已知风险</div><div>RP</div>审核开始之前已处理风险来源</div> <div><div>LR</div>低风险</div> <div><div>KR</div>已知风险</div> <div>AR</div> 需要审核

IP

正在开展审

2023 % 全球产能

生产商	产能占比 %	森林热点评估	风险水平	下一代	完成审核	森林保护贡献	下一代解决方案	采购政策	透明性	供应链转型	高风险采购	总纽扣得分	使用非森林材料	化学品使用及排放
Aditya Birla	15.27		NK		 × 5.0	 × 5.5	 × 9.5	 × 4.0	 × 4.5	 × 4.0		32.5		
Lenzing	13.59		NK		 × 5.0	 × 6.0	 × 9.0	 × 4.0	 × 4.5	 × 3.5		32.0		
唐山三友	9.59		NK		 × 5.0	 × 4.0	 × 10.5	 × 4.0	 × 4.0	 × 4.0		31.5	YES	
新乡化纤(白鹭集团)	1.19		LR		 × 6.0	 × 4.0	 × 8.5	 × 4.0	 × 4.5	 × 4.5		31.5	YES	
吉林化纤	2.08		LR		 × 6.0	 × 3.5	 × 7.5	 × 4.0	 × 5.0	 × 5.0		31.0	YES	
聚泰環保	0.01		NK		 × 5.0	 × 4.0	 × 8.0	 × 4.0	 × 5.0	 × 4.5		30.5		
Eastman Chemical Company	2.37		NK		 × 5.0	 × 5.0	 × 7.5	 × 4.0	 × 4.5	 × 4.0		30.0	YES	
宜宾丝丽雅	4.33		NK		 × 5.0	 × 4.0	 × 8.5	 × 4.0	 × 4.5	 × 4.0		30.0		
Kara Fibre	0.24		LR		 × 6.0	 × 5.5	 × 4.0	 × 4.0	 × 5.0	 × 5.0		29.5		
E. Miroglio	0.05		LR		 × 6.0	 × 3.5	 × 6.5	 × 4.0	 × 4.0	 × 5.0		29.0		
ENKA	0.09		LR		 × 6.0	 × 4.0	 × 4.0	 × 4.0	 × 5.0	 × 5.0		28.0		
Kelheim Fibres	0.95		LR		 × 6.0	 × 3.0	 × 4.5	 × 4.0	 × 5.0	 × 5.0		27.5		
中纺院绿色纤维	1.07		NK		 × 4.0	 × 4.0	 × 7.0	 × 4.0	 × 3.5	 × 4.0		26.5	YES	
Daiwabo	0.36		IP		 × 5.0	 × 4.0	 × 7.0	 × 4.0	 × 2.5	 × 2.5		25.0		
MI Demo	0		LR		 × 6.0	 × 2.0	 × 2.5	 × 4.0	 × 5.0	 × 4.5		24.0		
台灣化纖	0.32		NK		 × 5.0	 × 4.5	 × 3.0	 × 4.0	 × 3.0	 × 4.0		23.5		
Mitsubishi Chemical Corporation	0.04		LR		 × 6.0	 × 3.0	 × 2.0	 × 4.0	 × 4.0	 × 4.0		23.0	YES	
Century Rayon	0.35		NK		 × 4.0	 × 4.0	 × 3.5	 × 4.0	 × 4.0	 × 2.5		22.0		

[illegible]