

## K6638 Star short sleeve kids polo

	Parameter	Score	Information
*	Materials > 50%	0	Conventional cotton
2	End of life (Recyclable in practice)	0	(Partly) recyclable but no clear explanation to the end user
(3)	Country of Origin	0	Bangladesh
	Environmental certification	2	OEKO-TEX® certified - Apparel
₩	Social audit	10	SMETA audited
2	Sustainable branding	0	Not applicable
₩	Packaging > 50%	0	Multipack polybag
<b>₩</b>	Traceable supply chain	4	Production location is known
	Total	16	
OEP TE	STANDARD 1000 SMETA.	5	75 CO <sub>2</sub> 1.43 kg CO <sub>2</sub> e

Total

56

98

## Max. Total Element Score 0 Score 2 Score 5 Score 7 Weight score score Class 4 (e.g. virgin Class 2 (e.g. organic Class 1 (e.g. recycled Materials >50% Class 3 (e.g. bamboo) 7 3 21 plastic) cotton) plastic) >90% materials **End of life** 100% recyclable in EU Circular (second life) take recyclable in EU with 7 2 14 (Recyclable in with clear explanation to back systems in place (PF or clear explanation to end practice) end user (mono materials) partner) **Country of Origin** EPI score below 40 EPI score between 41-59 EPI score between 60-69 EPI score above 70 7 STEP by OEKO-TEX®, BlueSign®, PETA-Approved Vegan, Soil Association, DETO TO ZERO by OEKOTEX®, C2C, GRS®, GOTS®, RCS, Carbon Neutral, FSC®, OEKO-TEX®, part of BCI, **Environmental** 7 IBD Organic, OCS 7 1 certification Blended OCS 100 3<sup>rd</sup> party audit 3<sup>rd</sup> party audit high FWF, Fairtrade, B Corp, (membership) (BSCI, Social audit 7 2 14 ranking (A/B or Gold etc.) Ethical Trading Initiative SMETA, SA8000, WRAP) Eco passport by GOTS®, GRS® 7 7 Sustainable branding 1 OEKO-TEX® Class 3 (no virgin Packaging >50% Class 4 Class 2 (no virgin plastics) Class 1 (no virgin plastics) 7 2 14 plastics) TIER 1: The whole supply chain is TIER 3 (and beyond): Vendor is a trader TIER 2: known and can be proven Traceable supply The raw material and using multiple 7 14 Production location through technology or chain processing suppliers are factories (not (factory) is known certification (from raw known identified) material to product)