Recycled Ecological Buttons

A2016	The Recycled Paper material contains 45-55% of recycled paper, 28-40% of fillers
A2017	(recycled thermosetting) and 7-15% of technical binders and dyers. In conformity With Oeko-Tex*
	Resistance to washing: Tmax = 104° F
	Resistance to ironing: Tmax = 240° F
A1872	The Canapa material contains 50-60% of recycled hemp fibers, 15-20% of fillers (recycled thermosetting) and 15-20% of technical binders and dyers. The material is in conformity with Oeko-Tex.* Hemp is an 8,000 year old vegetable. It's rough endless fibers are considered highly ecological as they do not need pesticides when growing in big plantations. Resistance to washing: <i>Tmax</i> = 104° <i>F</i> Resistance to ironing: <i>Tmax</i> = 240° <i>F</i>
A1870	The Ecovelvet material contains 70-80% of cotton fibers, 2-5% of plasticizers and
A1871	dyers and 15-30% of technical binders. The material is in conformity with Oeko-Tex* Resistance to washing: $Tmax = 104 \circ F$
	Resistance to ironing: $Tmax = 240^{\circ} F$
A1873	The Bruse material contains 50-60% of begetable and biodegradable fibers, 30% of fillers (recycled thermosetting) and 20% of technical binders and dyers. In conformity with Oeko-Tex*
	Resistance to washing: Tmax = 104° F Resistance to ironing: Tmax = 240° F
	The Ecocorozo material contains corozo recycled powder (about 20%). The material is in conformity with Oeko-Tex Certificate.
A1869	The WOOD material contains 35-45% of recyclled wood pulp – wood saw dust and biodegradable wood fibres. 15% recycled thermosetting and 50% recycled polyester. In conformity with Oeko-Tex*

*Oeko-Tex Standard

The Oeko-Tex Standard 100 has been developed by a European group of textile institutes as testing program to screen for the presence of certain hazardous elements and compounds within consumer textiles.