

## Textile lanyard rPET with carabiner

Article number	824105	Sales unit quantity	1 Pack
Colour	Green	Sales unit EAN	4005546741079



## Self-declaration (according to DIN EN ISO 14021)

7.2 Compostable 7.3 Degradable 7.4 Designed to be dismantled 7.5 Extended product life 7.6 Recovered energy 7.7 Recyclable 7.2 a % Recyclable 7.8 Recyclate content 7.8 Recyclate content (pre-consumer) 7.8 Legylate content (pre-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable 7.13 Waste reduction		
7.4 Designed to be dismantled 7.5 Extended product life 7.6 Recovered energy 7.7 Recyclable 7.2 & Recyclable 7.3 & Recyclable 7.4 Recyclable 7.5 Extended product life 7.6 Recovered energy 7.7 Recyclable 7.7 Recyclable 7.8 Recyclable 7.8 Recyclable 7.8 Recyclate content 7.8 Recyclate content (pre-consumer) 7.8 Recyclate content (pre-consumer) 7.8 Recyclate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.2 Compostable	
7.5 Extended product life 7.6 Recovered energy 7.7 Recyclable 7.7.a % Recyclable 7.8 Recyclable 7.8 Recyclate content 7.8.a % Recyclate content (pre-consumer) 7.8.b % Recyclate content (post-consumer) 80% 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.3 Degradable	
7.6 Recovered energy 7.7 Recyclable 7.2 Recyclable 100% 7.8 Recyclate content 7.8 Recyclate content (pre-consumer) 7.8.6 Recyclate content (pre-consumer) 80% 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.4 Designed to be dismantled	
7.7 Recyclable 7.7.a % Recyclable 100% 7.8 Recyclate content 7.8.a % Recylate content (pre-consumer) 80% 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.5 Extended product life	
7.7.a % Recyclable 7.8 Recyclate content 7.8.a % Recyclate content (pre-consumer) 7.8.b % Recyclate content (post-consumer) 80% 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.6 Recovered energy	
7.8 Recylate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 80% 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.7 Recyclable	✓
7.8.a % Recylate content (pre-consumer)  7.8.b % Recylate content (post-consumer)  7.9 Reduced energy consumption  7.10 Reduced resource consumption  7.11 Reduced water consumption  7.12 Reusable and refillable	7.7.a % Recyclable	100%
7.8.b % Recylate content (post-consumer)  7.9 Reduced energy consumption  7.10 Reduced resource consumption  7.11 Reduced water consumption  7.12 Reusable and refillable	7.8 Recylate content	✓
7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.8.a % Recylate content (pre-consumer)	
7.10 Reduced resource consumption 7.11 Reduced water consumption 7.12 Reusable and refillable	7.8.b % Recylate content (post-consumer)	80%
7.11 Reduced water consumption 7.12 Reusable and refillable	7.9 Reduced energy consumption	
7.12 Reusable and refillable	7.10 Reduced resource consumption	
	7.11 Reduced water consumption	
7.13 Waste reduction	7.12 Reusable and refillable	
	7.13 Waste reduction	