Base	Company • <i>Name</i>	Composition	% bio-based	Other(s) +
Pineapple	Ananas Anam Piñatex	72% pineapple fibre, 18% cornstarch PLA, 10% water-based PU	≈ 80% of whom ≈ 72% ananas	 Material made from pineapple cultivation waste. REACH label certifies that no volatile compounds are present in the material.
Cactus	Adriano di Marti Desserto	33% polyester, 17% cotton, 40% PU, 10% bio-based (including cactus)	≈ 24% of whom ± 10% cactus	 Cactuses' ecological strong point: they require little water to grow and they absorb CO2. OEKO TEX 100 label.
Grape	Vegea Vegea VT10	62% organic cotton, 26% water-based PU, 12% bio-based (including vegetable oil and grape)	≈ 74% of whom ± 12% grape	 Organic cotton (unknown origin). Plant material from italian fruit waste, processed in Italy (Europe).
Cereal / corn	Coronet <i>BioVeg / Premiere</i> <i>Baby Box</i>	27% recycled polyester, 26% PU, 47% cereals (including corn)	≈ 47% of whom ≈ 47% cereals	 Plant material made from european fruit waste, processed in Italy (Europe). USDA certified bio-based product.
Cereal / corn	Coronet <i>BioVeg / Musika</i>	25% viscose, 25% PU, 50% cereals (including corn)	≈ 75% of whom ≈ 50% cereals	 Vegetal material made from european fruit waste, processed in Italy (Europe). USDA certified bio-based product.
Apple	MABEL / Frumat AppleSkin / Apple Upper Pam	20% polyester, 16% cotton, 38% PU, 26% apple	≈ 42% of whom ≈ 26% apple	 Plant material made from apple cultivation waste. Sourced and processed in Italy (Europe).
Apple	MABEL / Frumat AppleSkin / Apple Lining	26% rayon, 6% polyethylene, 51% PU, 17% apple	≈ 42% of whom ≈ 17% apple	 Plant material made from apple cultivation waste. Sourced and processed in Italy (Europe).