
























## Etichettatura ambientale degli Imballaggi D. Lgs n. 116/2020

A partire dal 2023 è entrato in vigore l'obbligo dell'etichettatura ambientale dell'imballaggio e Graf Synergy si è adeguata a questo obbligo introdotto dal Decreto Legislativo numero 116 del 3 settembre 2020 che implementa la Direttiva dell'Unione Europea 2018/851 sui rifiuti e la Direttiva UE 2018/852 sugli imballaggi e i rifiuti di imballaggio.

Il Decreto Legislativo n. 116 stabilisce l'obbligo per i produttori di indicare la natura dei materiali di imballaggio su tutti i tipi di imballaggi (primari, secondari e terziari) per scopi di identificazione e classificazione, in conformità con la decisione 97/129/CE della Commissione.

Tipologia		Materiale		Classificazione	
	Sachet	Poliesterofilato	PET1		
	Sacchi bianchi	Poliene ad alta densità	HDPE 2		
	Bottiglie	Cloruro di polivinile	PVC 3		
	Film estensibile, pluriball, film marittimo.	Poliene a bassa densità	LDPE 4		
	Reggie	Polipropilene	PP 5		
	Materiale riempitivo	Polistirolo	PS 6		
	Cartone ondulato	Cartone	PA/P0		
	Cartone non ondulato	Cartone	PA/P1		
	Carta	Carta	PA/P2		
	Cassa in legno	Legno	FOR51		
	Cassa in legno HT	Legno	FOR51		
	Pallet	Legno	FOR50	