








Il 21 novembre 2022 è stato pubblicato sul MASE il Decreto n. 360 del 28 settembre 2022 che adotta le "Linee Guida sull'etichettatura degli imballaggi" per il corretto adempimento degli obblighi di etichettatura da parte dei soggetti responsabili.













Anche per gli imballaggi destinati al canale B2B, cioè quelli destinati alla preparazione di lavorazioni industriali - che dovranno poi essere trattati come rifiuti speciali industriali - è obbligatorio comunicare la codifica alfanumerica.









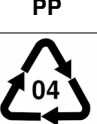



Le Linee Guida sottolineano la possibilità di adottare








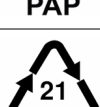
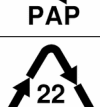
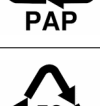



i canali digitali per comunicare l'etichettatura ambientale.



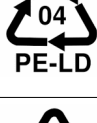

Nella tabella sottostante sono elencati tutti gli imballaggi utilizzati dalla Polochem s.r.l con la codifica dei materiali di cui sono fatti, in conformità alla Decisione 97/129/CE.

Imballo	Materiale	Simbolo	Codifica alfa-numerica	Componente
IBC	Polietilene ad alta densità	 PE-HD	PE-HD 2 o HDPE 2	Pallet plastica Piedini del pallet ibrido Scudi di protezione angolare Corpo del contenitore (oltre) Corpo della valvola Coperchio Tappo Placca porta etichette
	Acciaio	 FE	FE 40	Pallet metallico Gabbia (Telaio) Placca porta etichette Vite della valvola
	Legno	 FOR	FOR 50	Pallet in legno
	Polipropilene	 PP	PP 5	Coperchio
	Plastica	 OTHER	PPGF 7	Valvola di scarico (rubinetto) Eventuale dispositivo a sfiato
SIGILLO IBC	poliammide	 OTHER	PA 7	Corpo
	metallo inox	 FE	FE 40	Molla

VASCA + COPERCHIO	Polietilene ad alta densità	 PE-HD	PE-HD 2 o HDPE 2	Corpo Coperchio
FUSTO OPEN TOP (bocca larga)	Polietilene ad alta densità	 PE-HD	PE-HD 2 o HDPE 2	Corpo Coperchio Maniglie Sigillo
	Acciaio	 FE	FE 40	Cerniera di chiusura
FUSTO TIGHT HEAD (due tappi)	Polietilene ad alta densità	 PE-HD	PE-HD 2 o HDPE 2	Corpo Tappo Maniglie
	Altri materiali in plastica	 OTHER	OTHER 7	Eventuale dispositivo a sfiato del tappo
	Polipropilene	 PP	PP 5	Guarnizione tappi
TANICA 1 O 2 TAPPI	Polietilene ad alta densità	 PE-HD	PE-HD 2 o HDPE 2	Corpo Tappo Maniglie
	Polietilene a bassa densità	 PE-LD	PE-LD 4 o LDPE 4	Sottotappo
	Polipropilene	 PP	PP 5	Guarnizione tappi
FUSTO IN ACCIAIO	Acciaio	 FE	FE 40	Corpo Tappo Anello di chiusura
	Polipropilene	 PP	PP 5	Tappo
	Polietilene ad alta densità	 PE-HD	PE-HD 2 o HDPE 2	Eventuale otre interno

FUSTINI IN METALLO	Acciaio		FE 40	Corpo Tappo Maniglie Manico
	Polipropilene		PP 5	Manopola Tappo
	Polietilene ad alta densità		PE-HD 2 o HDPE 2	Eventuale otre interno
	Plastica/acciaio		C/FE 91	Banda stagnata con inserti in plastica
LATTE IN METALLO	Latta		FE 40	Corpo Tappo
BOTTIGLIA (bocca stretta, tappo a margherita)	Polietilene a bassa densità		PE-LD 4 o LDPE 4	Corpo Sottotappo
	Polipropilene		PP 5	Tappo
BARATTOLO (bocca larga, tappo nero a vite)	Polietilene ad alta densità		PE-HD 2 o HDPE 2	Corpo
	Polipropilene		PP 5	Tappo
	Polietilene a bassa densità		PE-LD 4 o LDPE 4	Sottotappo
SACCO	Polietilene a bassa densità		PE-LD 4 o LDPE 4	Corpo
	Carta/plastica (poliaccoppiato)		C/PAP 81	Corpo (esterno carta - liner interno plastica)
	Carta		PAP 22	Corpo

	Polipropilene (liscio o intrecciato)		PP 5	Corpo
SCATOLA	Cartone ondulato		PAP 20	Corpo
	Acciaio		FE 40	Spille di chiusura
PALLET	Legno		FOR 50	Corpo
SECCHIO	Polipropilene		PP 5	Corpo Tappo Manico Manopola
	Acciaio		FE 40	Manico
PANNELLO DI CARTONE	Cartone ondulato		PAP 20	Corpo
	Cartone non ondulato		PAP 21	Corpo
FOGLIO IN CARTA CORPIPIANALE	Carta		PAP22	Corpo
PANNELLO (OSB - masonite - EPAL)	Legno		FOR 50	Corpo
ETICHETTA (Polochem - CLP)	Polietilene autoadesivo bianco opaco permanente (Polietilene ad alta densità + Polietilene bassa densità)		HDPE+LDPE 7	Corpo
ETICHETTA ADR	PVC (cloruro di polivinile)		PVC 3	Corpo
ETICHETTE	CARTA		PAP 22	Corpo

ETICHETTE	Polipropilene		PP 5	Corpo
FASCETTA	Polietilene ad alta densità		PE-HD 2 o HDPE 2	Corpo
SIGILLO FUSTI	Polietilene ad alta densità		PE-HD 2 o HDPE 2	Corpo
REGGETTA	Poliestere		PET 1	Corpo
	Polipropilene		PP 5	Corpo
FOGLIA (blu, celeste, nera)	Polietilene a bassa densità		PE-LD 4 o LDPE 4	Corpo
CAPPUCCIO	Polietilene a bassa densità		PE-LD 4 o LDPE 4	Corpo
FILM ESTENSIBILE	Polietilene a bassa densità		PE-LD 4 o LDPE 4	Corpo
NASTRO ADESIVO	Polipropilene		PP 5	Corpo
NASTRO ADESIVO REINFORCED	Polipropilene		PP 5	Corpo
BIG BAG	Polipropilene		PP 5	Corpo
	Polietilene a bassa densità		PE-LD 4 o LDPE 4	Rivestimento interno