
















































RODZAJ MATERIAŁU Z KTÓREGO WYKONANO OPAKOWANIE	WZÓR OZNAKOWANIA OPAKOWANIA	RODZAJ MATERIAŁU Z KTÓREGO WYKONANO OPAKOWANIE	WZÓR OZNAKOWANIA OPAKOWANIA
Politereftalan etylenu	1 PET    	Tektura falista	20 PAP 
Polietylen dużej gęstości	2 HDPE    	Tektura płaska	21 PAP 
Polichlorek winylu	3 PCV    	Papier	22 PAP 
Polietylen małej gęstości	4 LDPE    	Aluminium	41 ALU  
Polipropylen	5 PP    	Stal	40 FE 
Polistyren	6 PS    	Szkło bezbarwne	70 GL 
Inne tworzywa sztuczne	7 INNE    	Szkło zielone	71 GL 
Drewno	50 FOR 	Szkło brązowe	72 GL 
Korek	51 FOR 	Opakowania wielomateriałowe	od 80 do 90    
Bawełna	60 TEX 	Oznakowanie wskazujące na możliwość wielokrotnego użycia opakownia 	Oznakowanie wskazujące na przydatność opakowania do recyklingu 
Juta	61 TEX 		

PODSTAWA PRAWNA: Ustawa z dnia 13 czerwca 2013 r. o gospodarce opakowaniami i odpadami opakowaniowymi (Dz.U. 2013 poz. 888 z późn. zm).

Rozporządzenie Ministra Środowiska z dnia 3 września 2014 r. w sprawie wzorów oznakowania opakowań (Dz.U. 2014 poz. 1298)