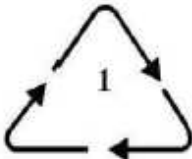
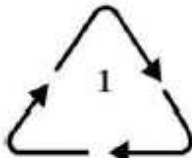
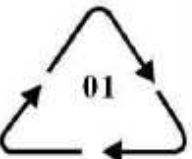
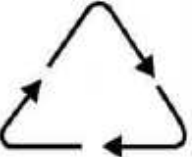

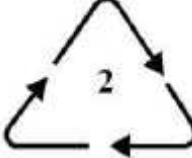
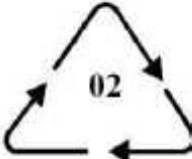
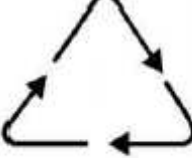
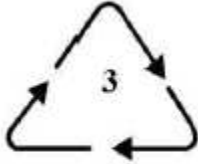
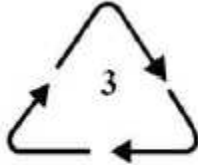
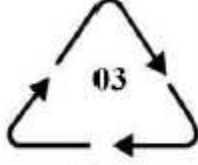
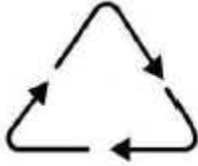
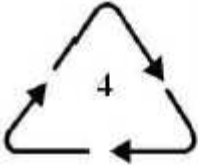
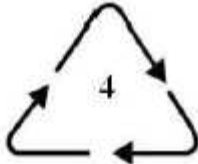
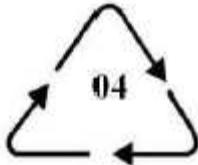
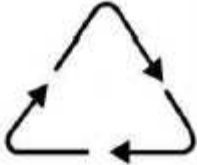
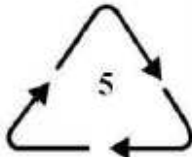
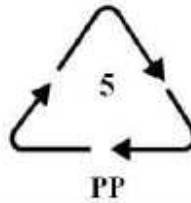
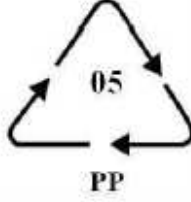
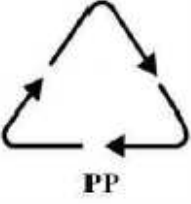
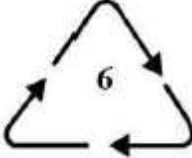
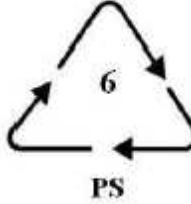
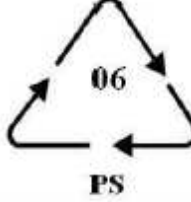
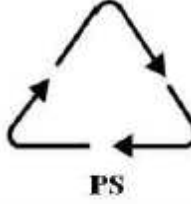
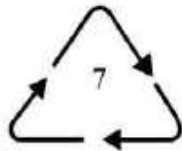
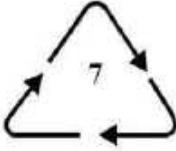
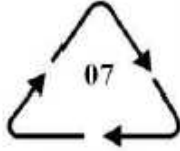
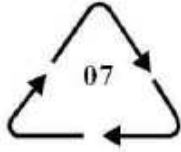


WZORY OZNAKOWANIA OPAKOWANIA WYKONANEGO Z PAPIERU I TEKTURY

Lp.	Rodzaj materiału, z którego opakowanie zostało wykonane	Wzór oznakowania opakowania ¹⁾
1	2	3
1	Politereftalan etylenu	<p style="text-align: center;">1 PET</p>    
2	Polietylen dużej gęstości	<p style="text-align: center;">2 HDPE</p>    

3	Polichlorek winylu	<p style="text-align: center;">3 PVC</p>   <p style="text-align: center;">PVC</p>  <p style="text-align: center;">PVC</p>  <p style="text-align: center;">PVC</p>
4	Polietylen małej gęstości	<p style="text-align: center;">4 LDPE</p>   <p style="text-align: center;">LDPE</p>  <p style="text-align: center;">PE-LD</p>  <p style="text-align: center;">LDPE</p>

5	Polipropylen	<p style="text-align: center;">5 PP</p>    
6	Polistyren	<p style="text-align: center;">6 PS</p>    

7	Tworzywa sztuczne inne niż wskazane w lp. 1-6	<p style="text-align: center;">7 INNE</p>  <p style="text-align: center;">7 INNE</p>   <p style="text-align: center;">OTHER</p>  <p style="text-align: center;">0</p>
---	---	---

¹⁾ Należy zastosować jeden z wzorów oznakowania opakowania.