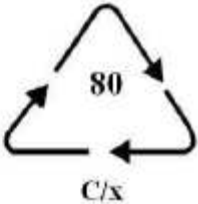
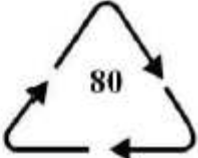
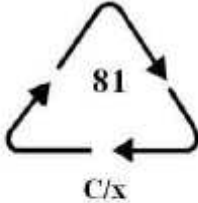
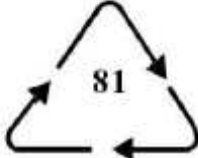
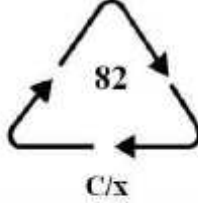
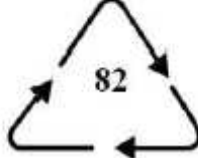
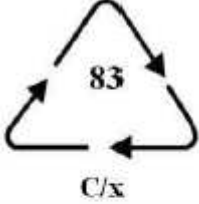
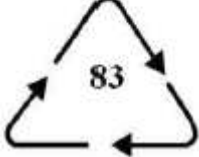
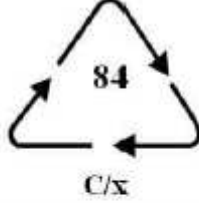
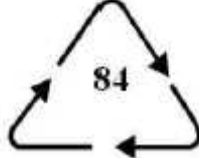
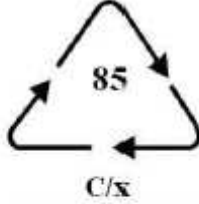
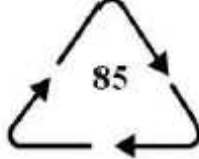
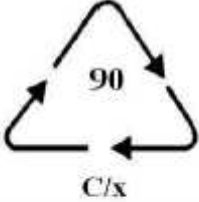
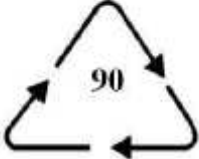
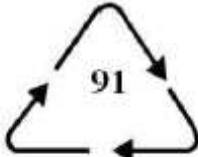
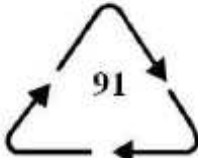
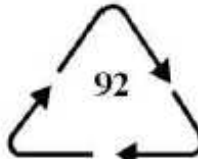
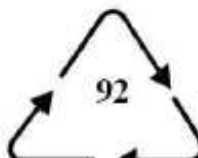
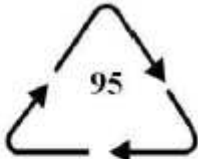
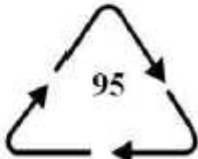
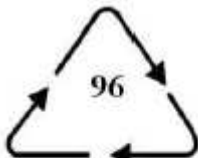
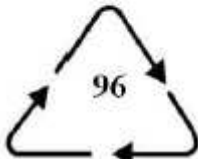
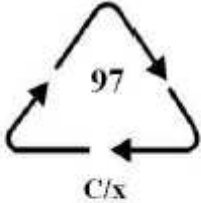
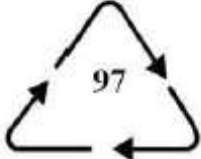
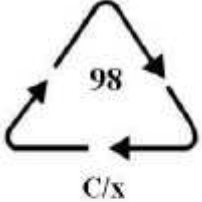
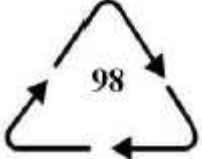


WZORY OZNAKOWANIA OPAKOWANIA WIELOMATERIAŁOWEGO

Lp.	Rodzaj materiału, z którego opakowanie zostało wykonane	Wzór oznakowania opakowania ^{1) 2)}
1	2	3
1	Papier i tektura/różne metale	<p>80</p>  
2	Papier i tektura/plastik	<p>81</p>  
3	Papier i tektura/aluminium	<p>82</p>  

4	Papier i tektura/blacha	<p style="text-align: center;">83</p>  
5	Papier i tektura/ plastik/aluminium	<p style="text-align: center;">84</p>  
6	Papier i tektura/ plastik/aluminium/blacha	<p style="text-align: center;">85</p>  
7	Plastik/aluminium	<p style="text-align: center;">90</p>  

8	Plastik/blacha	<p>91</p>  <p>C/x</p> 
9	Plastik/różne metale	<p>92</p>  <p>C/x</p> 
10	Szkło/plastik	<p>95</p>  <p>C/x</p> 
11	Szkło/aluminium	<p>96</p>  <p>C/x</p> 

12	Szkło/blacha	<p style="text-align: center;">97</p>  
13	Szkło/różne metale	<p style="text-align: center;">98</p>  

- 1) Należy zastosować jeden z wzorów oznakowania opakowania.
- 2) Materiały mieszane: C plus skrót odpowiadający dominującemu materiałowi (C/x), gdzie x – dominujący materiał.