

INTELLIGENT PACKAGING PATENT PORTFOLIO; IP² (Interactive Intelligent Packaging)©

IP2 - IPR's 1 (Ressafe), 2 (Resassure) and 3 (Enviropak)

IPR 1 - Ressafe®

	Title	Patent Number	Country
1.	Beverage container coated with a resveratrol layer	2014302026	Australia
2.	Beverage container coated with a resveratrol layer	ZL201480042325.4	China
3.	Beverage container coated with a resveratrol layer	2861503	European Patent
4.	Beverage container coated with a resveratrol layer	2861503	Belgium
5.	Beverage container coated with a resveratrol layer	2861503	France
6.	Beverage container coated with a resveratrol layer	2861503	Germany
7.	Beverage container coated with a resveratrol layer	2861503	Great Britain
8.	Beverage container coated with a resveratrol layer	2861503	Hungary
9.	Beverage container coated with a resveratrol layer	2861503	Italy
10.	Beverage container coated with a resveratrol layer	2861503	Netherlands
11.	Beverage container coated with a resveratrol layer	2861503	Poland
12.	Beverage container coated with a resveratrol layer	RS55086	Serbia
13.	Beverage container coated with a resveratrol layer	2861503	Spain
14.	Beverage container coated with a resveratrol layer	2861503	Sweden
15.	Beverage container coated with a resveratrol layer	2861503	Switzerland
16.	Beverage container coated with a resveratrol layer	1206695	Hong Kong
17.	Beverage container coated with a resveratrol layer	6621740	Japan
18.	Beverage container coated with a resveratrol layer	10-2027521	Korea
19.	Beverage container coated with a resveratrol layer	629246	New Zealand
20.	Beverage container coated with a resveratrol layer	I 640623	Taiwan
21.	Beverage container coated with a resveratrol layer		Taiwan

	Title	Patent Number	Country
22.	Beverage container coated with a resveratrol layer	201611493	Turkey
23.	Beverage container coated with a resveratrol layer	10207291	USA
24.	Beverage container coated with a resveratrol layer	9776768	USA
25.	Beverage container coated with a resveratrol layer	9962734	USA
<u>IPR 2 – Resassure®</u>			
26.	Container for a consumable good with a resveratrol layer	2014415182	Australia
27.	Container for a consumable good with a resveratrol layer	2,971,970	Canada
28.	Container for a consumable good with a resveratrol layer	510627	China
29.	Container for a consumable good with a resveratrol layer	EP3237295	Europe
30.	Container for a consumable good with a resveratrol layer	EP3237295	Albania
31.	Container for a consumable good with a resveratrol layer	EP3237295	Austria
32.	Container for a consumable good with a resveratrol layer	EP3237295	Belgium
33.	Container for a consumable good with a resveratrol layer	EP3237295	Bulgaria
34.	Container for a consumable good with a resveratrol layer	EP3237295	Cyprus
35.	Container for a consumable good with a resveratrol layer	EP3237295	Czech
36.	Container for a consumable good with a resveratrol layer	EP3237295	Germany
37.	Container for a consumable good with a resveratrol layer	EP3237295	Denmark
38.	Container for a consumable good with a resveratrol layer	EP3237295	Estonia
39.	Container for a consumable good with a resveratrol layer	EP3237295	Finland
40.	Container for a consumable good with a resveratrol layer	EP3237295	France
41.	Container for a consumable good with a resveratrol layer	EP3237295	Great Britain
42.	Container for a consumable good with a resveratrol layer	EP3237295	Greece
43.	Container for a consumable good with a resveratrol layer	EP3237295	Croatia

	Title	Patent Number	Country
44.	Container for a consumable good with a resveratrol layer	EP3237295	Hungary
45.	Container for a consumable good with a resveratrol layer	EP3237295	Ireland
46.	Container for a consumable good with a resveratrol layer	EP3237295	Iceland
47.	Container for a consumable good with a resveratrol layer	EP3237295	Italy
48.	Container for a consumable good with a resveratrol layer	EP3237295	Liechtenstein
49.	Container for a consumable good with a resveratrol layer	EP3237295	Lithuania
50.	Container for a consumable good with a resveratrol layer	EP3237295	Luxembourg
51.	Container for a consumable good with a resveratrol layer	EP3237295	Latvia
52.	Container for a consumable good with a resveratrol layer	EP3237295	Monaco
53.	Container for a consumable good with a resveratrol layer	EP3237295	Macedonia
54.	Container for a consumable good with a resveratrol layer	EP3237295	Malta
55.	Container for a consumable good with a resveratrol layer	EP3237295	Netherlands
56.	Container for a consumable good with a resveratrol layer	EP3237295	Norway
57.	Container for a consumable good with a resveratrol layer	EP3237295	Poland
58.	Container for a consumable good with a resveratrol layer	EP3237295	Portugal
59.	Container for a consumable good with a resveratrol layer	EP3237295	Romania
60.	Container for a consumable good with a resveratrol layer	EP3237295	Serbia
61.	Container for a consumable good with a resveratrol layer	EP3237295	Slovenia
62.	Container for a consumable good with a resveratrol layer	EP3237295	Slovakia
63.	Container for a consumable good with a resveratrol layer	EP3237295	San Marino
64.	Container for a consumable good with a resveratrol layer	EP3237295	Spain
65.	Container for a consumable good with a resveratrol layer	EP3237295	Sweden
66.	Container for a consumable good with a resveratrol layer	EP3237295	Switzerland

	Title	Patent Number	Country
67.	Container for a consumable good with a resveratrol layer	EP3237295	Turkey
68.	Container for a consumable good with a resveratrol layer	10 214 321	USA
69.	Container for a consumable good with a resveratrol layer	10 549 887	USA
70.	Container for a consumable good with a resveratrol layer	10 525 505	USA

IPR3 - Enviropak®

	Title	Patent Number	Country
71.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	EU- European Patent
72.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	Finland
73.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	France
74.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	Germany
75.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	Great Britain
76.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	Ireland
77.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	Poland
78.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	Switzerland
79.	Container for a consumable good,coated with anti-oxidant-containing layer	EP 3237297	Hong Kong
80.	Container for a consumable good,coated with anti-oxidant-containing layer	11,124,661	USA
81.	Container for a consumable good,coated with anti-oxidant-containing layer	17,466,378	USA
82.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	EU – European Patent
83.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Belgium
84.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Germany
85.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	France
86.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Great Britain
87.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Hungary
88.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Ireland

	Title	Patent Number	Country
89.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Italy
90.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Luxembourg
91.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Malta
92.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Netherlands
93.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Spain
94.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Sweden
95.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3037364	Switzerland
96.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	EU – European Patent
97.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Albania
98.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Austria
99.	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Belgium
100	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Bulgaria
101	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Cyprus
102	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Czech
103	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Germany
104	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Denmark
105	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Estonia
106	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Finland
107	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	France
108	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Great Britain
109	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Greece
110	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Croatia
111	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Hungary
112	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Ireland
113	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Iceland

	Title	Patent Number	Country
114	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Italy
115	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Liechtenstein
116	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Lithuania
117	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Luxembourg
118	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Latvia
119	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Monaco
120	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Macedonia
121	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Malta
122	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Netherlands
123	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Norway
124	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Poland
125	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Portugal
126	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Romania
127	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Serbia
128	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Slovenia
129	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Slovakia
130	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	San Marino
131	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Spain
132	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Sweden
133	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Switzerland
134	Container for a consumable good,coated with anti-oxidant-containing layer	EP3708513A1	Turkey