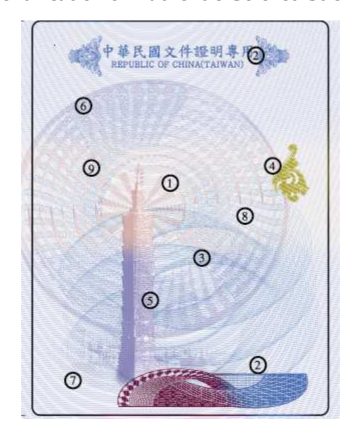
中華民國文件證明專用彩色防偽驗證貼紙防偽說明

Identification of Authentic Colored Stickers



- ① 連續調線條粗細變化圖案:採用兩版雙色粗細線條變化,製作出具有濃淡效果粗細線 底紋圖案。
 - Guilloche patterns with lines of varying thickness: Guilloche patterns of different colors are interposed and use lines of varying thicknesses.
- ② 二色凹版印刷:利用有價證券凹版印刷機特殊結構功能,同時於一塊版紋上印刷多種不同顏色多色印紋準確套印自然融合混色。
 - Multi-color intaglio printing: the advanced intaglio printing technique produces micro-images with a single printing plate.
- ③ 顯性螢光油墨:在紫外光源照射下藍色圖案會變黃顏色螢光圖案。
 Overt fluorescent ink: under ultraviolet light, the blue picture turns fluorescent yellow
- ④ 變色油墨:輕轉角度由綠色變金色。
 - Optical variable ink: when the sticker is tilted, the color changes from green to gold
- ⑤ 彩虹隔色底紋:底紋以雙色漸層融合顯現彩虹般變化效果。
 - Overlapping rainbow patterns: rainbow patterns using two colors overlap in the background
- ⑥ 隱性螢光油墨:在紫外光源照射下會顯現黃顏色螢光(REPUBLIC OF CHINA TAIWAN)圖案。
 - Covert fluorescent ink: under ultraviolet light, the words "REPUBLIC OF CHINA TAIWAN" appears in yellow fluorescent ink
- ② 螢光號碼:在紫外線光源照射下紅色號碼會變藍色。
 Fluorescent number: under ultraviolet light, the red serial number turns blue
- ⑧ 溶劑敏感變色反應:紙張加特殊化學材料紙面經溶濟如汽油酒精等塗抹時會有變色反應。
 - Sensitized paper: the paper was chemically treated to change color when in contact with certain solvents, such as gasoline or alcohol

RT848

⑨ 螢光纖維絲:在紫外光源照射下會顯現不同顏色螢光纖維絲。
Fluorescent fibers: under ultraviolet light, paper fibers change to different colors