

CPC**COOPERATIVE PATENT CLASSIFICATION****B44F****SPECIAL DESIGNS OR PICTURES****WARNING**

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups: [B44F 1/12](#) covered by [B42D 15/00](#)

B44F 1/00**Designs or pictures characterised by special or unusual light effects**

- B44F 1/02 . produced by reflected light, e.g. matt surfaces, lustrous surfaces
- B44F 1/04 .. after passage through surface layers, e.g. pictures with mirrors on the back
- B44F 1/045 ... { having mirrors or metallic or reflective layers at the back side }
- B44F 1/06 . produced by transmitted light, e.g. transparencies, imitations of glass paintings
- B44F 1/063 .. { Imitation of leaded light }
- B44F 1/066 .. { comprising at least two transparent elements, e.g. sheets, layers (layered products of glass and synthetic resin containing decorations or patterns [B32B 17/10247](#) ; window units comprising two or more parallel glass panes [E06B 3/66](#)) }
- B44F 1/08 . characterised by colour effects
- B44F 1/10 .. Changing, amusing, or secret pictures
- B44F 1/14 .. Iridescent effects

B44F 3/00**Designs characterised by outlines****B44F 5/00**

Designs characterised by irregular areas, e.g. mottled patterns (imitating natural patterns or artistic work [B44F 9/00](#) , [B44F 11/00](#))

B44F 7/00**Designs imitating three-dimensional effects****B44F 9/00****Designs imitating natural patterns**

- B44F 9/02 . wood grain effects
- B44F 9/04 . of stone surfaces, e.g. marble
- B44F 9/06 . of horn, ivory, or meerschaum surfaces
- B44F 9/08 . of crystalline structures, pearl effects, or mother-of-pearl effects

B44F 9/10 . of metallic or oxidised metallic surfaces

B44F 9/12 . of leather

B44F 11/00 Designs imitating artistic work

B44F 11/02 . Imitation of pictures, e.g. oil paintings

B44F 11/04 . Imitation of mosaic or tarsia-work patterns

B44F 11/06 . Imitation of ceramic patterns

B44F 99/00 Subject matter not provided for in other groups of this subclass