

Title (en)

Silver halide multilayer reversal color photographic material.

Title (de)

Farbphotographisches, Mehrschichten-, Silberhalogenid-, Umkehrmaterial.

Title (fr)

Matériaux photographiques couleur multicouche inversible à l'halogénure d'argent.

Publication

EP 0108250 A1 19840516 (EN)

Application

EP 83109913 A 19831004

Priority

JP 17520182 A 19821005

Abstract (en)

A silver halide multilayer reversal color photographic material is disclosed. The material has a blue-sensitive, a green-sensitive and a red-sensitive silver halide emulsion layers at least one of which forms a group consisting of two or three emulsion layers differing in photographic sensitivity. The emulsion layer group contains silver in its high sensitivity constituent layer or in the combination of its high sensitivity constituent layer and its intermediate sensitivity constituent layer in such an amount that it comprises 40 to 80% of the total silver amount in the emulsion layer group. The emulsion layer group containing silver iodide in its high sensitivity constituent layer or the combination of its high sensitivity constituent layer and its intermediate sensitivity layer in such a content that a proportion of the iodide to the all halides in the high sensitivity constituent layer or the combination of the high sensitivity constituent layer and the intermediate sensitivity constituent layer is smaller than that in its low sensitivity constituent layer by 0.3 mole % or more.

IPC 1-7

G03C 7/26

IPC 8 full level

G03C 7/20 (2006.01); **G03C 7/30** (2006.01)

CPC (source: EP)

G03C 7/3022 (2013.01)

Citation (search report)

- [Y] DE 2744489 A1 19780406 - FUJI PHOTO FILM CO LTD
- [Y] GB 1474994 A 19770525 - FUJI PHOTO FILM CO LTD
- [Y] DE 2718437 A1 19781109 - AGFA GEVAERT AG
- [A] DE 2453664 A1 19750522 - FUJI PHOTO FILM CO LTD
- [A] DE 2530645 A1 19760129 - EASTMAN KODAK CO

Cited by

US5563027A; US5024928A; EP0442323A3; US5262287A; EP0635758A1; US5455151A; WO03102488A1

Designated contracting state (EPC)

DE GB

DOCDB simple family (publication)

EP 0108250 A1 19840516; EP 0108250 B1 19870114; DE 3369203 D1 19870219; JP H0160135 B2 19891221; JP S5964843 A 19840412

DOCDB simple family (application)

EP 83109913 A 19831004; DE 3369203 T 19831004; JP 17520182 A 19821005