

Title (en)  
COMPOSITE PHOTOGRAPHIC STRUCTURE.

Title (de)  
ZUSAMMENGESETZE PHOTOGRAPHISCHE STRUKTUR.

Title (fr)  
STRUCTURE PHOTOGRAPHIQUE COMPOSITE.

Publication  
**EP 0030974 A1 19810701 (EN)**

Application  
**EP 80901439 A 19801230**

Priority  
US 5068679 A 19790621

Abstract (en)  
[origin: WO8002879A1] Separably laminated composite photographic structure. A light sensitive element (21) is adhered to a transparent barrier foil (23), which in turn is removably adhered to a photographic carrier sheet (25). Adhesive layer (30) is firmly bonded to the outermost surface of element (21). After an image has been developed in element (21), adhesive layer (30) is adhered to a substrate (40). Carrier layer (25) is then stripped away, leaving imaged element (21) bonded to substrate (40) and protectively covered by barrier foil (23).

Abstract (fr)  
Structure photographique composite laminee separement. Un element sensible a la lumiere (21) est colle sur une feuille transparente faisant barriere (23), qui a son tour est collee de maniere amovible sur une feuille porteuse photographique (25). La couche adhesive (30) est fermement liee a la surface la plus a l'exterieur de l'element (21). Apres developpement d'une image dans l'element (21) la couche adhesive (30) est collee sur un substrat (40). La couche porteuse (25) est alors depouilee, laissant l'element image (21) lie sur le substrat (40) et recouvert de maniere protectrice par la feuille barriere (23).

IPC 1-7  
**G03C 7/16; G03C 1/90; G03C 5/04; G03C 1/78**

IPC 8 full level  
**B41M 3/12 (2006.01); G03C 1/795 (2006.01); G03C 11/12 (2006.01); G03C 1/805 (2006.01); G09F 3/10 (2006.01); G09F 3/02 (2006.01)**

CPC (source: EP)  
**G03C 11/12 (2013.01); G09F 3/10 (2013.01); G09F 2003/0208 (2013.01); G09F 2003/021 (2013.01); G09F 2003/0225 (2013.01); G09F 2003/0226 (2013.01); G09F 2003/0229 (2013.01); G09F 2003/023 (2013.01); G09F 2003/0241 (2013.01)**

Cited by  
FR2459498A1

Designated contracting state (EPC)  
DE FR GB

DOCDB simple family (publication)  
**WO 8002879 A1 19801224; BE 883941 A 19801222; BR 8008724 A 19810428; EP 0030974 A1 19810701; EP 0030974 A4 19820510; FR 2459498 A1 19810109; IT 1146088 B 19861112; IT 8049031 A0 19800620**

DOCDB simple family (application)  
**US 8000762 W 19800616; BE 201123 A 19800620; BR 8008724 A 19800616; EP 80901439 A 19801230; FR 8013696 A 19800620; IT 4903180 A 19800620**