

Title (en)

A method for lighttightly wrapping a stack of rectangular photographic light-sensitive sheets and for loading them by daylight in a lighttight cabinet

Title (de)

Verfahren zur Lichtdichtumhüllung eines Stapels von rechteckigen, lichtempfindlichen, photographischen Blättern und zur Tageslichtladung denselben in einem lichtdichten Schrank

Title (fr)

Procédé pour emballer, de façon opaque, une pile de feuilles photosensibles, rectangulaires, et pour les charger en plein jour dans une armoire étanche à la lumière

Publication

EP 0718683 B1 20000301 (EN)

Application

EP 95203298 A 19951130

Priority

- EP 95203298 A 19951130
- EP 94203602 A 19941212

Abstract (en)

[origin: EP0718683A2] A method for lighttightly wrapping a stack of rectangular photographic light-sensitive sheets and for loading them by daylight in a lighttight cabinet arranged for opening said wrapped stack to set the light-sensitive sheets free for further treatment, which comprises the steps of : wrapping said photographic light-sensitive sheets (50) in a wrapper formed by two congruent lighttight wrapping foils (51,52) and providing said wrapper with a first peripheral lighttight closure (53) spaced from the four edges of said stack of sheets, providing said wrapper with a clamping, second peripheral lighttight closure (54) located between said first one and the perimeter of said sheet stack, opening said first closure in daylight and loading said wrapped stack of sheets while still closed by said second closure in said opened cabinet, and lighttightly closing said cabinet, unclamping said second closure and removing the wrapping foil lying on top of said stack of sheets to set them free for further processing.

IPC 1-7

G03C 3/00

IPC 8 full level

G03C 3/00 (2006.01)

CPC (source: EP)

G03C 3/00 (2013.01)

Cited by

EP1081550A1; US6547075B1

Designated contracting state (EPC)

BE DE FR GB NL

DOCDB simple family (publication)

EP 0718683 A2 19960626; EP 0718683 A3 19960703; EP 0718683 B1 20000301

DOCDB simple family (application)

EP 95203298 A 19951130