

AUSTRALIA

The Patents Act 1990

636833

PATENT REQUEST: PETTY PATENT

I, being the person identified below as the Applicant, request the grant of a patent to the person identified below as the Nominated Person, for an invention described in the accompanying petty complete specification.

Full application details follow.

Applicant and Nominated Person:

OLAF JOHN PEINE
11 Dunloe Avenue
North Box Hill, Victoria, 3129
Australia

Invention Title:

A BELT

Name(s) of actual inventor(s):

OLAF JOHN PEINE

Address for Service in Australia:

GRIFFITH HACK & CO,
509 St Kilda Road, Melbourne,
Victoria 3004, Australia.

Attorney Code:

HA

OLAF JOHN PEINE

30 OCTOBER 1992

Patent Attorneys for and
on behalf of the applicant.

GRIFFITH HACK & CO.

Olaf John Peine

MO40647 301002

AUSTRALIA

The Patents Act 1990

NOTICE OF ENTITLEMENT

I OLAF JOHN PEINE

of 11 Dunloe Avenue, North Box Hill, Victoria, 3129, Australia

being and Applicant and Nominated Person of this application entitled "A BELT" state the following:

I am the inventor of the application.

OLAF JOHN PEINE

30 OCTOBER 1992

Patent Attorneys for and
on behalf of the applicant.

GRIFFITH HACK & CO.

Alastair



AU9227453

(12) PATENT ABRIDGMENT (11) Document No. AU-B-27453/92
(19) AUSTRALIAN PATENT OFFICE (10) Acceptance No. 636833

(Australian Petty Patent)

(54) Title
BELT WITH A DECORATIVE LAYER

International Patent Classification(s)
(51)⁵ A41F 009/02 A41F 009/00

(21) Application No. : 27453/92 (22) Application Date : 30.10.92

(43) Publication Date : 06.05.93

(45) Publication Date of Granted Application : 06.05.93

(71) Applicant(s)
OLAF JOHN PEINE

(72) Inventor(s)
OLAF JOHN PEINE

(74) Attorney or Agent
GRIFFITH HACK & CO , GPO Box 1285K, MELBOURNE VIC 3001

(56) Prior Art Documents
AU 588785 30030/89 A41F

(57) Claim

1. A belt for personal wear comprising a strip of backing material, a decorative medium applied to said backing material and having a layer of clear plastics film material adapted to secure the said medium between said backing material and said film material, said belt having means to secure the belt at a selected size.

AUSTRALIA

PATENTS ACT 1990

336833

ORIGINAL

COMPLETE SPECIFICATION

PETTY PATENT

Invention Title: A BELT

The following statement is a full description of this invention, including the best method of performing it known to me/us:

This invention relates to belts and refers more particularly to belts for personal wear.

5 According to the present invention a belt for personal wear comprises a strip of backing material, a decorative medium applied to said backing material and having a layer of clear plastics film material adapted to secure said medium between said backing material and said film material, said belt having means to secure the belt at a selected size.

10 More particularly the decorative medium is a plurality of holograms are applied at spaced distances throughout substantially the full length of the belt and depict a 15 variety of scenic pictures.

Alternatively the medium may consist of photographs, organic material, insects, fabric material or liquids which are sealed to the backing material by the plastics film.

20 The invention will be more readily understood from the following description of a preferred form of the invention wherein reference is made to accompanying drawings in which Fig. 1 is a schematic illustration of a belt in accordance 25 with this invention, and

Fig. 2 is a cross-sectional view taken along line 2 - 2 of Fig. 1.

30 The belt 10 illustrated comprises a backing strip 11 which is preferably of leather or plastics material and a plurality of holograms 12 which illustrate scenic pictures are adhered to said backing strip by a suitable adhesive. The holograms are applied to a thin metal foil and are of the kind according to Canadian patent No. 4629252. The

spaces 13 between the holograms may be left blank or may have a foil strip 14 applied thereto. The foil strip 14 may be plain or have a decorative appearance.

5 After the holograms have been applied to the backing material, a strip of clear polyvinyl chloride sheet material 15 is applied thereto and is secured to the backing strip 11 by stitching or other securing means applied along both edges of the belt. The p.v.c. material 10 15 provides a protective cover for the hologram foil material and enhances the effect of the pictures.

15 The belt 10 is provided with a buckle 16 and holes 17 for engagement with said buckle to secure the belt at any selected length or size.

20 In a modification of the invention where a liquid which may be coloured liquid is applied between the backing material 11 and the plastics film, the backing material is coated with a sealing compound and the plastics film is heat bonded or otherwise secured to the backing material to prevent leakage of the liquid.

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A belt for personal wear comprising a strip of backing material, a decorative medium applied to said backing material and having a layer of clear plastics film material adapted to secure the said medium between said backing material and said film material, said belt having means to secure the belt at a selected size.
- 10 2. A belt as claimed in claim 1 wherein the decorative medium comprises a plurality of holograms applied at regularly spaced intervals throughout substantially the length of said belt.
- 15 3. A belt as claimed in claim 1 wherein the decorative medium comprises at least one of photographs, organic material, insects, fabric or liquid.

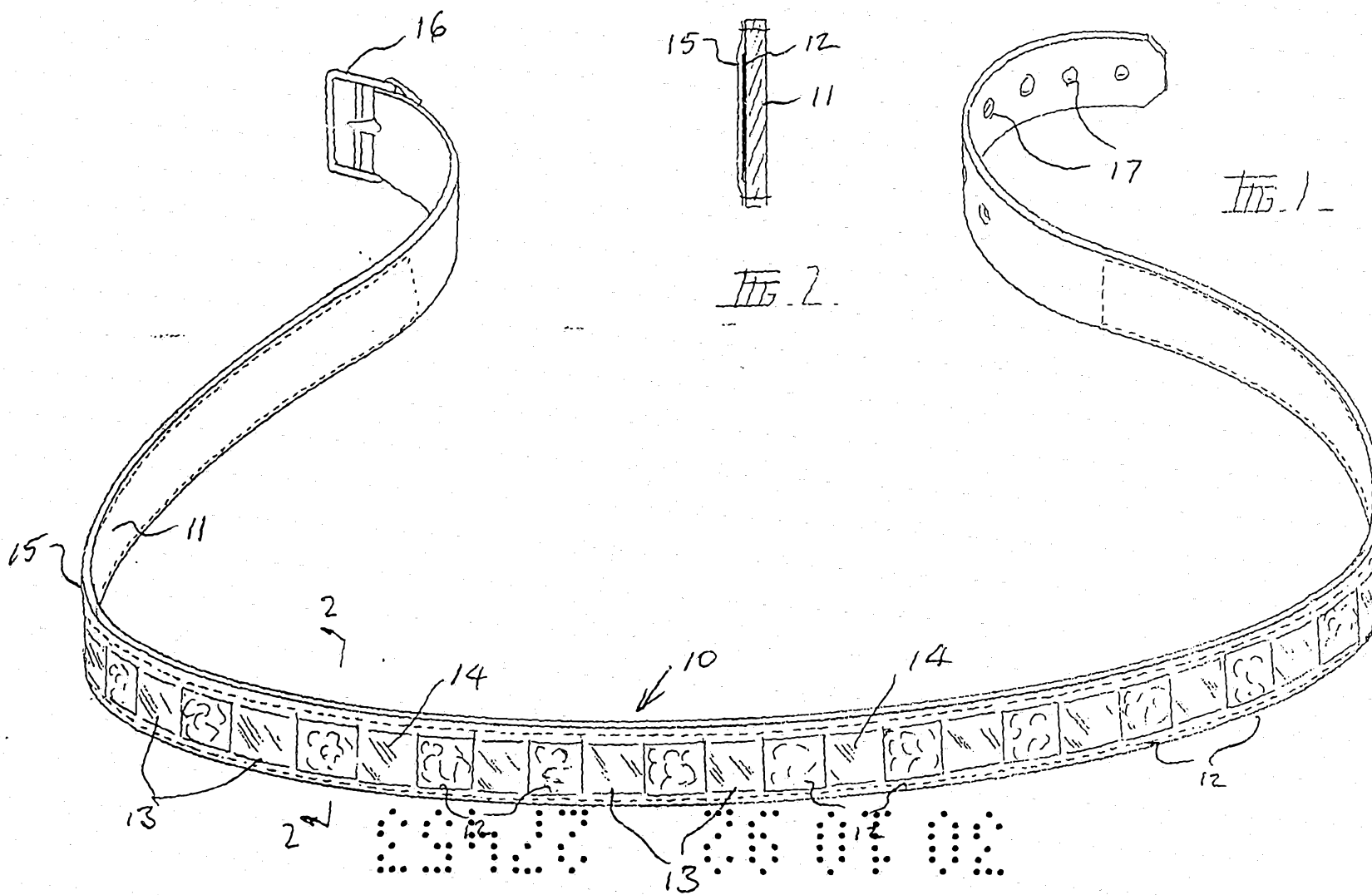
20 DATED THIS 30TH DAY OF OCTOBER 1992

OLAF JOHN PEINE
By His Patent Attorneys

25 GRIFFITH HACK & CO
Fellows Institute of Patent
Attorneys of Australia

ABSTRACT

This invention relates to a belt for personal wear. The
5 belt is a laminate of a backing material of leather or
plastics an intermediate layer comprising a decorative
medium of organic matter, insects, fabrics, photographs,
liquids or preferably a plurality of holograms applied to
metal foil and a covering layer of clear plastics such as
10 p.v.c. to secure and seal the medium to the backing
material.



27453192