

e-Status Kekayaan Intelektual

DIREKTORAT JENDERAL KEKAYAAN INTELEKTUAL

Q Penelusuran Sederhana Paten

Paten

## Indonesia IP Database Workshop

Copyright

C

TM

Trademark

Industrial Design

ID

PA

Patent

2017/10/19

アジア特許情報研究会

Society of Asia Patent Information

伊藤徹男 (ITO Tetsuo)

# INDEX

---

1. ASEAN IP Database
2. ASEAN6 National Patent Office Database
3. DGIP Overview
4. PATENTSCOPE(WIPO)
5. ASEAN PATENTSCOPE(WIPO)
6. ASEAN Industrial Design
7. ASEAN Trade Mark

# ASEAN IP Database

		ID	MY	PH	SG	TH	VN
Patent/ Utility model	National Patent Office	●	○	○	○	○	○
	PATENTSCOPE	●	○	○	○	○	○
	ASEAN PatentScope	●	○	○	○	○	○
	FOPISER	—	—	—	○	○	○
Design	National Patent Office	●	○	○	○	○	○
	DesignView	—	—	○	—	—	—
	ASEAN DesignView	●	○	○	○	○	○
	Global Design	●	—	—	—	—	—
	Hague Express	▲	—	—	△	—	—
Trademark	National Patent Office	●	○	—	○	○	○
	TMview	—	○	○	—	—	—
	ASEAN TMview	●	○	○	○	○	○
	Global Brand	●	○	○	○	○	○
	ROMARIN	—	—	△	△	—	△
	FOPISER	—	—	—	—	○	○

ID:Indonesia, MY:Malaysia, PH:Philippines, SG:Singapore, TH:Thailand, VN::Vietnam

△:Poor Coverage

## IP Database URL

---

### **【Patent】**

PATENTSCOPE(WIPO): <https://patentscope.wipo.int/search/en/structuredSearch.jsf>

ASEAN PATENTSCOPE(WIPO): <http://ipsearch.aseanip.org/>

### **【Industrial Design】**

DesignView(EUIPO): <https://www.tmdn.org/tmdsview-web/welcome>

ASEAN DesignView(EUIPO):

<http://www.asean-designview.org/tmdsview-web/welcome>

Global Design Database(WIPO): <http://www.wipo.int/designdb/en/index.jsp>

Hague Express(WIPO): <http://www.wipo.int/designdb/hague/en/>

### **【Trade Mark】**

TMview(EUIPO): <https://www.tmdn.org/tmview/bookmark?q=ipvalue&lang=en#>

ASEAN TMview(EUIPO): <http://www.asean-tmview.org/tmview/welcome>

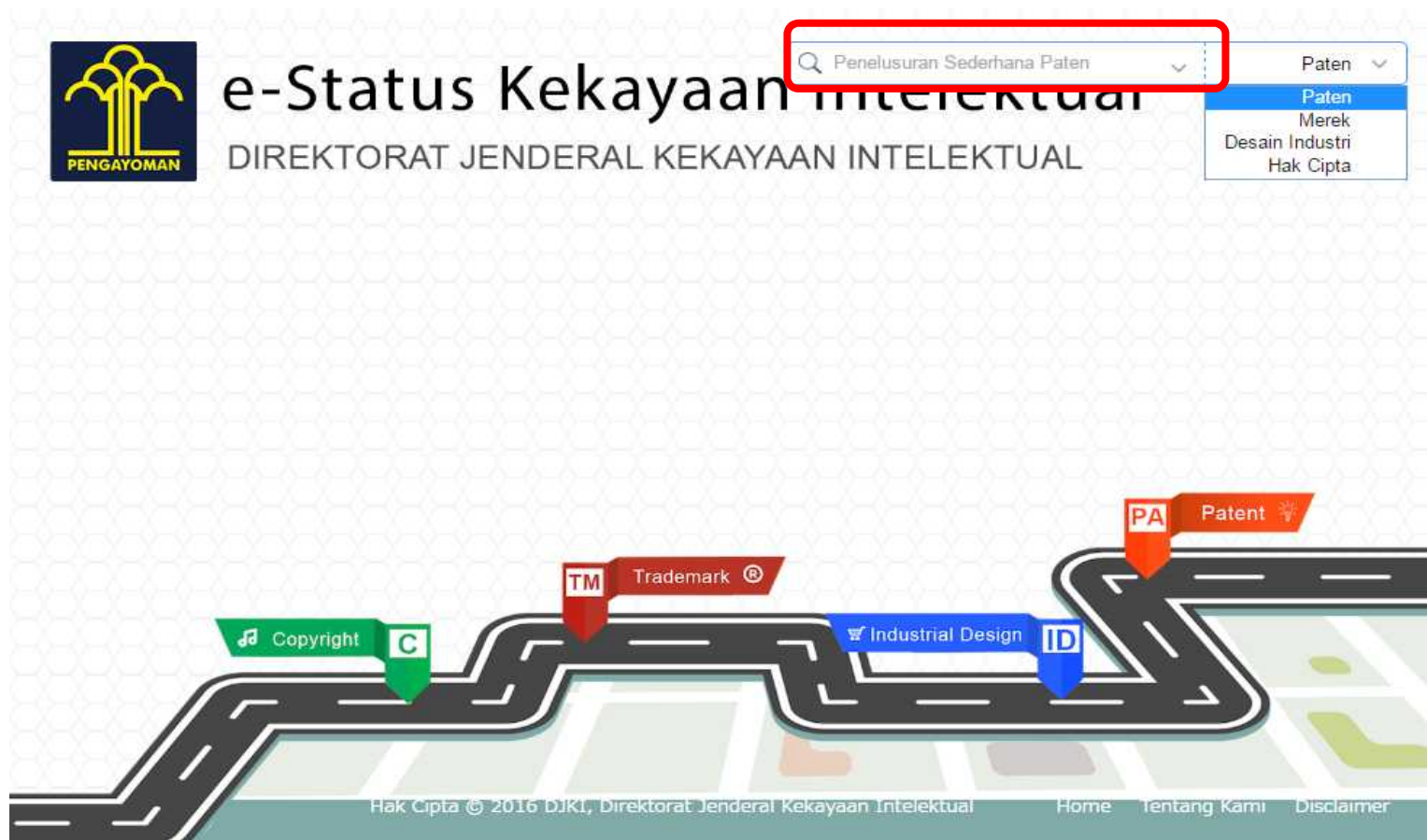
Global Brand Database(WIPO): <http://www.wipo.int/branddb/en/index.jsp>

ROMARIN(WIPO): <http://www.wipo.int/romarin/search.xhtml>

FOPISE(JPO): <https://www.foreignsearch.jpo.go.jp/>

# DGIP (Indonesia)

Interface: **Indonesian** Search: Indonesian Display contents: Indonesian  
(<http://e-statushki.dgip.go.id/>)



# DGIP Search Fields

## Penelusuran Terstruktur Paten

<b>Cari Berdasarkan Nomor</b> 番号情報	
Nomor Permohonan Paten :    出願番号	Nomor Paten :    登録番号
<input type="text" value="Nomor Permohonan"/>	<input type="text" value="Nomor Paten"/>
Nomor IPC :    IPC	Nomor Prioritas :    優先権主張番号
<input type="text" value="Nomor IPC"/>	<input type="text" value="Nomor Prioritas"/>
Nomor Urut Permohonan :    出願番号連番部	Nomor Pengumuman :    公開番号
<input type="text" value="Nomor Urut Permohonan"/>	<input type="text" value="Nomor Urut Permohonan"/>
<b>Cari Berdasarkan Teks</b> テキスト情報	
Judul Permohonan :    発明の名称	Abstrak :    要約
<input type="text" value="Judul Permohonan"/>	<input type="text" value="Abstrak"/>
Nama Inventor :    発明者	Nama Pemegang Paten :    出願人
<input type="text" value="Nama Inventor"/>	<input type="text" value="Nama Pemegang Paten"/>
Nama Konsultan Paten :    代理人	Klaim :    請求項
<input type="text" value="Nama Konsultan Paten"/>	<input type="text" value="Klaim"/>
<b>Cari Berdasarkan Tanggal</b> 日付情報	
Tahun Permohonan :    出願年	Tanggal Penerimaan :    出願日
<input type="text" value="Tahun Permohonan"/>	<input type="text" value="Dari"/> <input type="text" value="Sampai"/>
Tanggal Pengumuman :    公開日	Tanggal Kepemilikan :    権利開始日
<input type="text" value="Dari"/> <input type="text" value="Sampai"/>	<input type="text" value="Dari"/> <input type="text" value="Sampai"/>
Tanggal Pemberian :    登録日	Tanggal Kedaluarsa :    権利抹消日
<input type="text" value="Dari"/> <input type="text" value="Sampai"/>	<input type="text" value="Dari"/> <input type="text" value="Sampai"/>
<b>Cari Berdasarkan Lokasi</b> 国籍情報	
Asal Permohonan :    出願人国籍	Kewarganegaraan Inventor :    発明者国籍
<input type="text" value="Pilih Asal Permohonan"/>	<input type="text" value="Pilih Kewarganegaraan Inventor"/>
Kewarganegaraan Pemilik Paten :    権利者国籍	Kewarganegaraan Konsultan Paten :    代理人国籍
<input type="text" value="Pilih Kewarganegaraan Pemilik Paten"/>	<input type="text" value="Pilih Kewarganegaraan Konsultan Paten"/>

## DGIP Search Fields (Indonesian – Japanese)

---

Cari Berdasarkan Nomor	(番号検索)
Nomor Permohonan Paten	(出願番号)
Nomor Paten	(特許番号)
Nomor IPC	(IPC 分類)
Nomor Prioritas	(優先権主張番号)
Nomor Urut Permohonan	(出願番号下4桁サーチ)
Nomor Pengumuman	(公開番号)
Cari Berdasarkan Teks	(テキスト検索)
Judul Permohonan	(発明の名称)
Abstrak	(要約)
Nama Inventor	(発明者)
Nama Pemegang Paten	(出願人・権利者)
Nama Konsultan Paten	(代理人)
Klaim	(請求項の数)
Cari Berdasarkan Tanggal	(日付検索)
Tahun Permohonan	(出願年)
Tanggal Penerimaan	(出願日)
Tanggal Pengumuman	(公開日)
Tanggal Kepemilikan	(権利開始日)
Tanggal Pemberian	(登録日)
Tanggal Kadaluarsa	(失効日)
Cari Berdasarkan Lokasi	(出願人・権利者等国籍情報)
Asal Permohonan	(最初の出願国)
Kewarganegaraan Inventor	(発明者国籍)
Kewarganegaraan Pemilik Paten	(出願人・権利者国籍)
Kewarganegaraan Konsultan Paten	(代理人国籍)

Both the interface and the search term require Indonesian language

# MyIPO (Malaysia)

Interface: English Search: English Display contents: English  
(<http://onlineip.myipo.gov.my/index.cfm/search/pt/adv>)

## Patent Advance Search

Application Number	<input type="text"/>	Invention Title	<input type="text"/>
Abstract	<input type="text"/>	IPC No	<input type="text"/>
Applicant	<input type="text"/>	Inventor Name	<input type="text"/>
Agent Name	<input type="text"/>	Date of Reinstatement	<input type="text"/>
Legal Status	<input type="text"/>	Patent No	<input type="text"/>
Divisional Application	<input type="text"/>	Prior Art	<input type="text"/>
Date of Filing	<input type="text"/>	Date of End of Protection	<input type="text"/>
Date of Grant	<input type="text"/>	Date of Expiry	<input type="text"/>
Date open to public (18 months publication)	<input type="text"/>	Date of Lapsing	<input type="text"/>
<input type="button" value="Search"/>		<input type="button" value=" &lt;&lt; Back to Simple Search"/>	



## MyIPO Search Fields (English—Japanese)

---

Application No	(出願番号)
Date of Filing	(出願日)
Patent No	(特許番号)
Date of Grant	(登録日)
Date open to public (18 months publication)	(公開日)
Prior Art	(先行文献)
Divisional Application	(分割出願情報)
Invention title	(発明の名称)
Abstract	(要約)
IPC No	(国際特許分類)
Applicant	(出願人名)
Inventor Name	(発明者名)
Agent Name	(代理人名)
Date of Expiry	(有効期日)
Date of End of Protection	(権利満了日)
Date of Lapsing	(失効日)
Date of Reinstatement	(権利回復日)
Legal Status	(法律状態)

Can not search (As of September 28, 2017)

# IPOPHL (Philippines)

Interface: English    Search: English    Display contents: English  
(<http://121.58.254.45/ipophlsearch/patentsearch.aspx>)

**IPOPHL PATENT SEARCH**  
INTELLECTUAL PROPERTY OFFICE OF THE PHILIPPINES

OLD FILE NO.

NEW FILE NO. PH

INVENTOR

APPLICANT/ASSIGNEE

TITLE

ABSTRACT

INTERNATIONAL PUBLICATION NO.

INTERNATIONAL PUBLICATION DATE

**SEARCH**

DOCUMENTS FOUND:

**FOR ADVANCE USERS**

LOCARNO   
<locarno code>/<locarno subclass code>

IPC   
<section code>/<class code>/<subclass code>/<group code>/<subgroup code>

**Invention**  
Utility Model  
Industrial Design  
Any

## IPOPHL Search Fields (English—Japanese)

---

File Number	(新形式出願番号)
Old File Number	(旧形式出願番号)
International Publication Number	(国際公開番号)
International Publication Date	(国際公開日)
Title	(発明の名称・考案の名称)
Abstract	(要約)
Applicant/Assignee	(出願人・権利者)
Country	(優先国または出願人国籍)
Inventor	(発明者・考案者)
IPC	(国際特許分類)
LOCARNO	(意匠分類)

# IPOS (Singapore)

Interface: English    Search: English    Display contents: English  
(<https://www.ip2.sg/RPS/WP/CM/SearchSimpleP.aspx?SearchCategory=TM>)

Fast Search    Simple Search    Boolean Search	
Search Type	
<input checked="" type="radio"/> IP <input type="radio"/> Journals <input type="radio"/> Trade Marks Classification of Goods or Services <input type="radio"/> Trade Marks Similar Mark <input type="radio"/> Patents Abstract and Specification <input type="radio"/> Design International Registrations	
Search Category	
<input type="checkbox"/> Designs <input type="checkbox"/> Patents/Patents Open Dossier <input checked="" type="checkbox"/> Trade Marks	
Application No.	<input type="text"/>
Filing Date From	<input type="text"/> To <input type="text"/> (dd/mm/yyyy)
Applicant / Proprietor Name	<input type="text"/>
Agent Name	<input type="text"/>
Case No.	<input type="text"/>
Additional Information for Trade Marks	
Form of Application	<input type="checkbox"/> All <input type="checkbox"/> National <input type="checkbox"/> International Registration Designation Singapore
International Registration No.	<input type="text"/>
Class No.	<input type="text"/>
Mark	Please Select... <input type="text"/> Contains <input type="text"/>
Transliteration	<input type="text"/>

# IPOS Search Fields (English—Japanese)

## Simple Search

Application No.	(出願番号)
Filing Date	(出願日)
Applicant/Proprietor Name	(出願人・権利者名)
Agent Name	(代理人名)
Case No.	(ケース番号)
Publication No.	(公開番号)
Title	(発明の名称)
Inventor	(発明者)
IPC Code	(国際特許分類)
Application Status	(法律状態)
o All Status	(すべての法律状態)
o Abandoned	(放棄)
o Abandoned (Extension of Time Pending)	(放棄・期間延長未決定)
o Abandoned (Extension of Time Possible)	(放棄・期間延長可能)
o Expired	(期間満了)
o Lapsed	(失効)
o Lapsed (Late Renewal Possible)	(失効・更新可能)
o Lapsed (Restoration Pending)	(失効・回復未決定)
o Lapsed (Restoration Possible)	(失効・回復可能)
o Patent In Force	(権利行使)
o Pending (Not Published)	(審査中・未公開)
o Pending (Published)	(審査中・公開済み)
o Refused	(拒絶)
o Refused (Extension of Time Pending)	(拒絶・期間延長未決定)
o Refused (Extension of Time Possible)	(拒絶・期間延長可能)
o Revoked	(取消し)
o Surrendered	(拒絶等による放棄)
o Withdrawn	(取下げ)
Earliest Claimed Priority Date	(最先の優先権日)
Lodgement Date	(出願受領日)
Optional Fields	(チェック項目が検索結果に反映)

# DIP (Thailand)

Interface: English    Search: Thai    Display contents: Thai  
(<https://patentsearch.ipthailand.go.th/DIP2013/complexsearch.php>)

The screenshot shows the DIP (Thailand) patent search interface. The main content area is titled "Simple Search" and includes a search bar with a "Search" button. Below the search bar, there are several search options: All, DIP (THAILAND-TH), DIP (THAILAND-EN), JPO (JAPAN), WIPO, EPO (EUROPEAN), USPTO (USA), KIPRIS (KOREA), IP AUSTRALIA, and DPMA (GERMANY). A "Tags" dropdown menu is visible, showing options like "สิทธิบัตรยา", "สารประกอบ/Markush", and "สูตรผสม/องค์ประกอบ/สารรวม". Below the search bar, there is an "Additional search" section with a "Homonym" checkbox and a note: "Homonym condition is used in Thai person name". At the bottom, there is a "Display" section with checkboxes for "Select All", "Title", "Abstract", "Claims", "Description", "Applicant", "Inventor", and "Category". A blue callout box with a white background and a blue border points to the search input field, containing the text "Search field can be added".

## DIP Search Fields (English—Japanese)

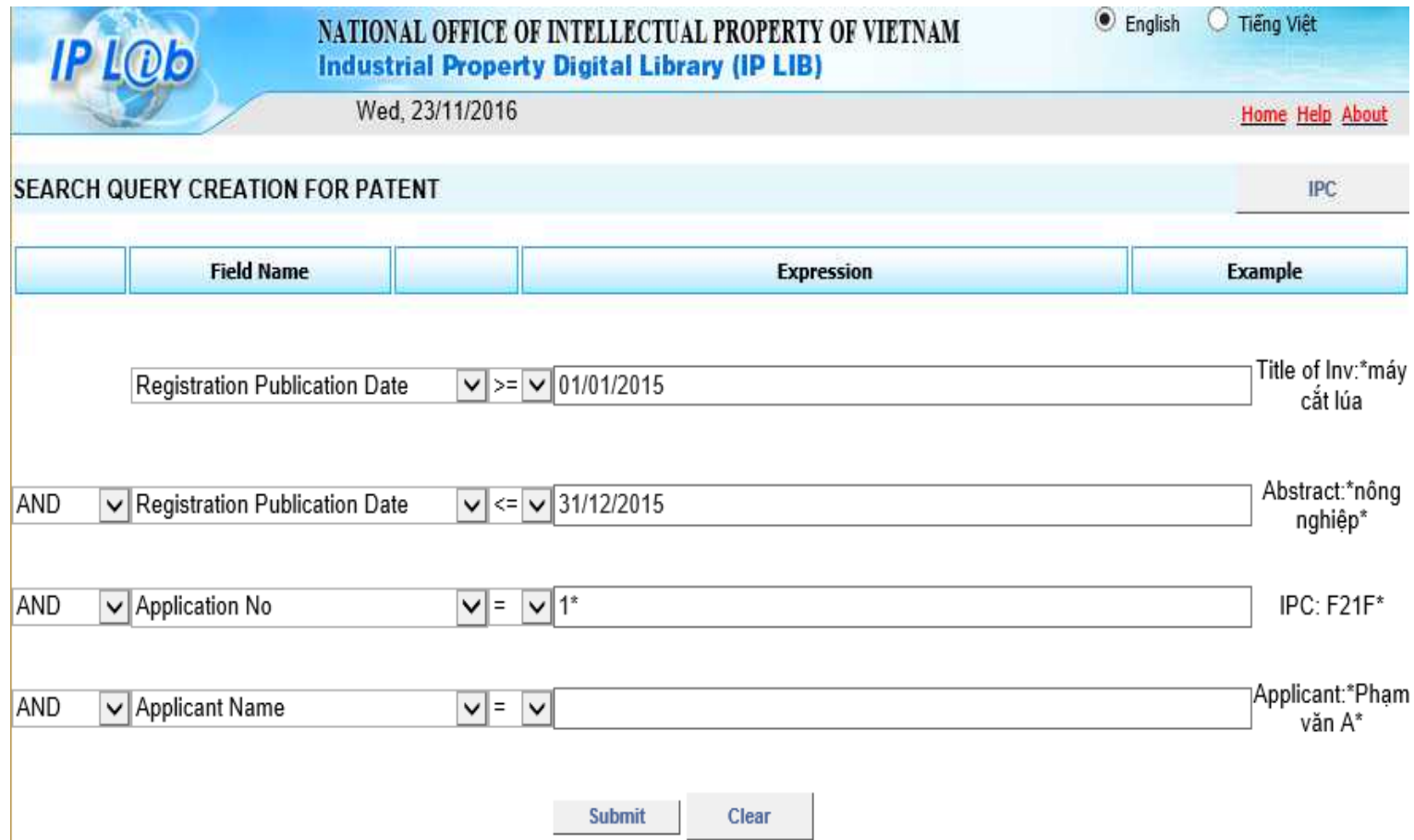
---

IPC/IDC	(国際特許分類・国際意匠分類)
Abstract	(要約)
Category	(特許, 小特許の分類)
Application Number	(出願番号)
Application Date	(出願日)
Publication Number	(公開番号)
Publication Date	(公開日)
Registration Number	(登録番号)
Registration Date	(登録日)
Title	(発明の名称)
Applicant	(出願人)
Applicant Country Code	(出願人国コード)
Inventor	(発明者・考案者)
Inventor Country Code	(発明者・考案者国コード)
Claim	(請求の範囲)
Examination Date	(審査請求日)
Priority Date	(優先権日)
Priority Number	(優先権番号)
Priority Country Code	(優先国コード)

Interfaces in English, but search requires Thai language

# NOIP IPLib (Vietnam)

Interface : English    Search : Vietnamese    Display contents : Vietnamese  
(<http://iplib.noip.gov.vn/WebUI/WSearchPAT.php>)



The screenshot shows the search interface for the National Office of Intellectual Property of Vietnam (NOIP) Industrial Property Digital Library (IP LIB). The page is in English, as indicated by the radio buttons at the top right. The search query is for patents, as shown by the 'IPC' tab selected on the right. The search criteria are defined in a table with columns for Field Name, Expression, and Example.

	Field Name	Expression	Example
	Registration Publication Date	>= 01/01/2015	Title of Inv:*máy cắt lúa
AND	Registration Publication Date	<= 31/12/2015	Abstract:*nông nghiệp*
AND	Application No	= 1*	IPC: F21F*
AND	Applicant Name	=	Applicant:*Phạm văn A*

At the bottom of the form, there are 'Submit' and 'Clear' buttons.

Interfaces in English, but search requires Vietnamese



## IPLib Search Fields (English—Japanese)

---

Title of Invention	(発明の名称)
Title or Abstract Text	(発明の名称および要約)
IPC	(国際特許分類)
Application Number	(出願番号)
Filing Date	(出願日)
Publication A number	(公開公報番号)
Publication A Date	(公開公報発行日)
Registration Number	(登録番号)
Registration Publication Date	(登録公報発行日)
Priority Number	(優先権番号)
Priority Date	(優先権日)
Priority Country Code	(優先権国コード)
PCT number	(国際出願番号)
PCT date	(国際出願日)
PCT Publication Number	(国際公開番号)
PCT Publication Date	(国際公開日)
SE Request Date	(実体審査請求日)
Applicant Name	(出願人名)
Applicant Address	(出願人住所)
Applicant Country Code	(出願人国コード)
Applicant Province Code	(出願人州コード)
Inventor name	(発明者名)
Inventor Country code	(発明者国コード)
IP Agent short name	(代理人名)
Right Holder Name	(権利者名)
Right Holder Address	(権利者住所)
Right Holder Country Code	(権利者国コード)
Right Holder Province Code	(権利者州コード)

# DGIP Overview



検索画面 <http://e-statuski.dgip.go.id/>

# DGIP Search Fields

## Penelusuran Terstruktur Paten

<b>Cari Berdasarkan Nomor</b> 番号情報	
Nomor Permohonan Paten :    出願番号	Nomor Paten :    登録番号
<input type="text" value="Nomor Permohonan"/>	<input type="text" value="Nomor Paten"/>
Nomor IPC :    IPC	Nomor Prioritas :    優先権主張番号
<input type="text" value="Nomor IPC"/>	<input type="text" value="Nomor Prioritas"/>
Nomor Urut Permohonan :    出願番号連番部	Nomor Pengumuman :    公開番号
<input type="text" value="Nomor Urut Permohonan"/>	<input type="text" value="Nomor Urut Permohonan"/>
<b>Cari Berdasarkan Teks</b> テキスト情報	
Judul Permohonan :    発明の名称	Abstrak :    要約
<input type="text" value="Judul Permohonan"/>	<input type="text" value="Abstrak"/>
Nama Inventor :    発明者	Nama Pemegang Paten :    出願人
<input type="text" value="Nama Inventor"/>	<input type="text" value="Nama Pemegang Paten"/>
Nama Konsultan Paten :    代理人	Klaim :    請求項
<input type="text" value="Nama Konsultan Paten"/>	<input type="text" value="Klaim"/>
<b>Cari Berdasarkan Tanggal</b> 日付情報	
Tahun Permohonan :    出願年	Tanggal Penerimaan :    出願日
<input type="text" value="Tahun Permohonan"/>	<input type="text" value="Dari"/> <input type="text" value="Sampai"/>
Tanggal Pengumuman :    公開日	Tanggal Kepemilikan :    権利開始日
<input type="text" value="Dari"/> <input type="text" value="Sampai"/>	<input type="text" value="Dari"/> <input type="text" value="Sampai"/>
Tanggal Pemberian :    登録日	Tanggal Kedaluarsa :    権利抹消日
<input type="text" value="Dari"/> <input type="text" value="Sampai"/>	<input type="text" value="Dari"/> <input type="text" value="Sampai"/>
<b>Cari Berdasarkan Lokasi</b> 国籍情報	
Asal Permohonan :    出願人国籍	Kewarganegaraan Inventor :    発明者国籍
<input type="text" value="Pilih Asal Permohonan"/>	<input type="text" value="Pilih Kewarganegaraan Inventor"/>
Kewarganegaraan Pemilik Paten :    権利者国籍	Kewarganegaraan Konsultan Paten :    代理人国籍
<input type="text" value="Pilih Kewarganegaraan Pemilik Paten"/>	<input type="text" value="Pilih Kewarganegaraan Konsultan Paten"/>

# DGIP Search Results (List Display)



e-Status Kekayaan Intelektual  
Direktorat Jenderal Kekayaan Intelektual

Penelusuran Sederhana Paten Paten

Sortir :

Nomor Permohonan

ASC

Status :

- Ditolak
- Diberi
- Batal
- Dalam Proses
- Berakhir

Jumlah Pencarian

Semua : 437

- : 5

Australia : 5

Austria : 5

Belgium : 3

Brazil : 1

Canada : 2

China : 1

France : 20

Germany : 21

Hungary : 2

India : 2

Indonesia : 16

Italy : 2

Japan : 158

Luxembourg : 1

Jumlah Permohonan

Paten : 123,568

Merek : 1,054,577

Desain Industri : 62,863

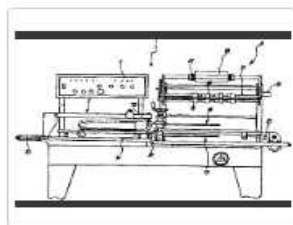
Hak Cipta : 88,107



Batal

P00200300005

SUBSTRAT YANG DILAPISI  
**FILM** KARBON KERAS DAN  
METODA PEMBUATANNYA  
(DITARIK)



Berakhir

S00199500007

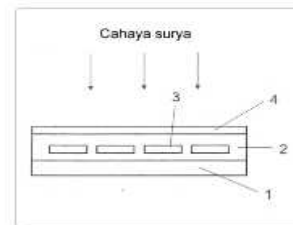
MESIN UNTUK MEMBUNGKUS  
**FILM** SECARA OTOMATIS



Dalam Proses

P00201100008

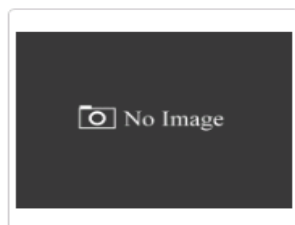
SUATU MATERIAL BARU **FILM**  
PLASTIK MESRA ALAM  
CAMPURAN POLI (3-HIDROKSI  
BUTIRAT) DENGAN  
POLISTIREN



Diberi

W00201200008

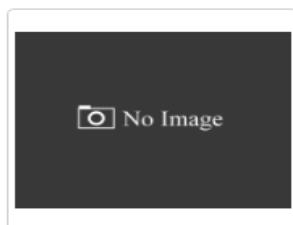
**FILM** POLIESTER, **FILM**  
LAMINAT, DAN PEMAKAIAN  
LEMBAR BELAKANG BATERAI  
SURYA DAN BATERAI SURYA  
YANG MENGGUNAKAN **FILM**



Batal

W00200000015

**FILM** POLYPROPILENA YANG  
DIORIENTASIKAN SECARA  
SUMBU GANDA DAN DAPAT  
BERKERUT DENGAN  
DILOGAMKAN SECARA SUMBU  
TUNGGAL



Dalam Proses

P00201100030

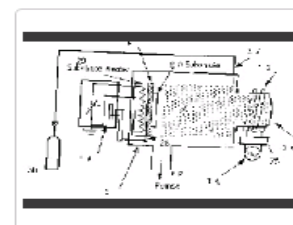
PEMUTAR DVD DENGAN PRA  
PERTUNJUKAN **FILM**



Dalam Proses

W00201300031

KOMPOSISI RESIN BERAIR  
UNTUK PEMBENTUKAN **FILM**  
TEBAL, DAN METODE  
PERLAKUAN PERMUKAAN  
MENGGUNAKAN KOMPOSISI  
TERSEBUT



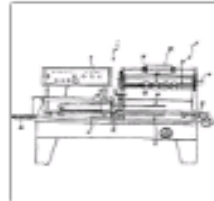
Batal

W00199900037

METODA UNTUK  
MEMPRODUKSI **FILM** TIPS  
SEMKONDUKTOR DAN  
PERALATANNYA

# DGIP Search Results (Detail View)

## MESIN UNTUK MEMBUNGKUS **FILM** SECARA OTOMATIS



**PUBLIKASI A** : File tidak tersedia

**PUBLIKASI B** : [Download](#)

**EKSPOR PDF** : [Download](#)

**STATUS** : (PA) Berakhir Masa Perlindungan  
[Status Rinci](#)

**TANGGAL PENERIMAAN** : 26 January 1995

**TANGGAL PENGUMUMAN** : 03 January 1996

**NOMOR PENGUMUMAN** : ID00095

**NOMOR PERMOHONAN** : S001 99500007

**NOMOR PATEN** : 95

**TANGGAL KADALUARSA** : 03 January 2006

**TANGGAL KEPEMILIKAN** : 03 January 1996

**TANGGAL PEMBERIAN** : 03 January 1996

### Abstrak

Suatu mesin untuk membungkus **film** secara otomatis yang mempunyai sistem unit konveyor dan sistem kontrol dimana sistem pengumpan **film** mempunyai alat pengarah **film** dan alat pengatur tegangan untuk mengantarkan secara perlahan-lahan **film** tersebut. Unit konveyor depan secara terpisah mempunyai alat penghembus dan alat penyetel cepat sehingga **film** dapat dihembus dan unit konveyor depan dapat diatur gerakannya ke arah belakang maupun depan dengan suatu kecepatan tertentu. Unit konveyor belakang mempunyai alat pelindung pemotong pengelakan dan alat pengumpul sisa-sisa potongan sehingga pemotong pengelakan tidak akan membahayakan manusia atau merusak barang-barang dengan suatu kejadian tertentu. Lebih lanjut, pemotong pengelakan mempunyai bentuk pojok yang tumpul, mencegah suatu **film** tertembus sewaktu beroperasi. Roda pengumpul sisa-sisa pemotongan tersebut dapat mengumpulkan potongan **film** sehingga dapat menjaga tempat kerja tetap bersih.

### PRIORITAS :

Nomor	Tanggal	Kewarganegaraan

### IPC

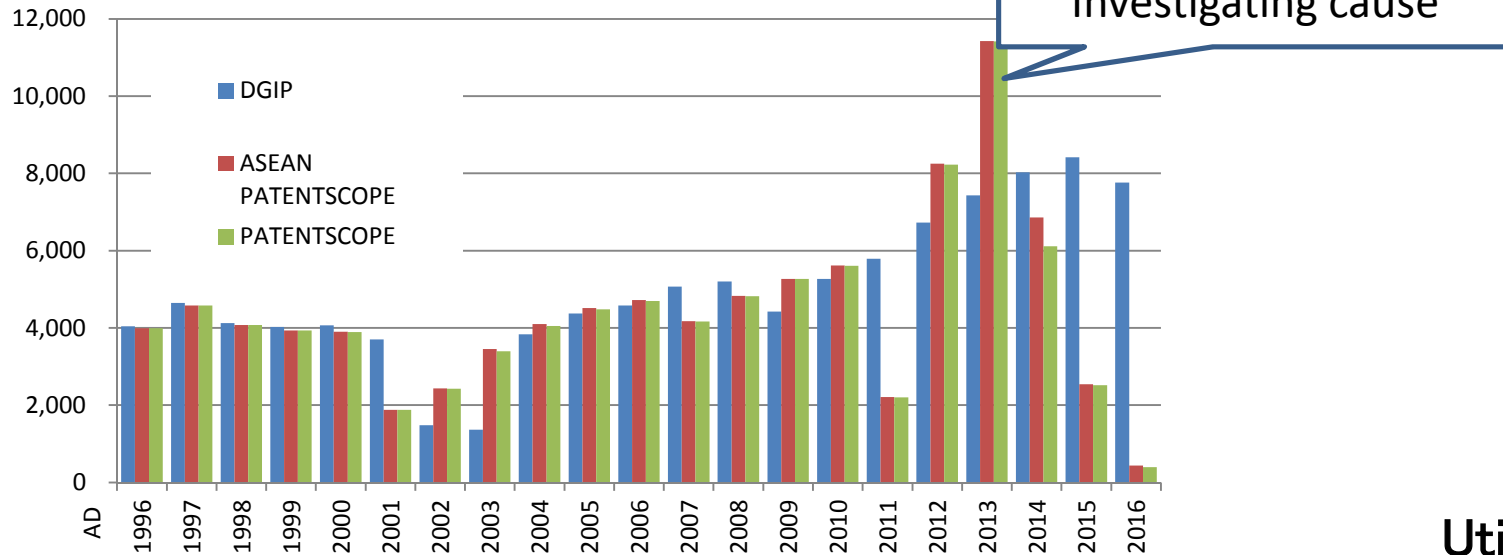
A 01 F 15/00

### PEMEGANG PATEN :

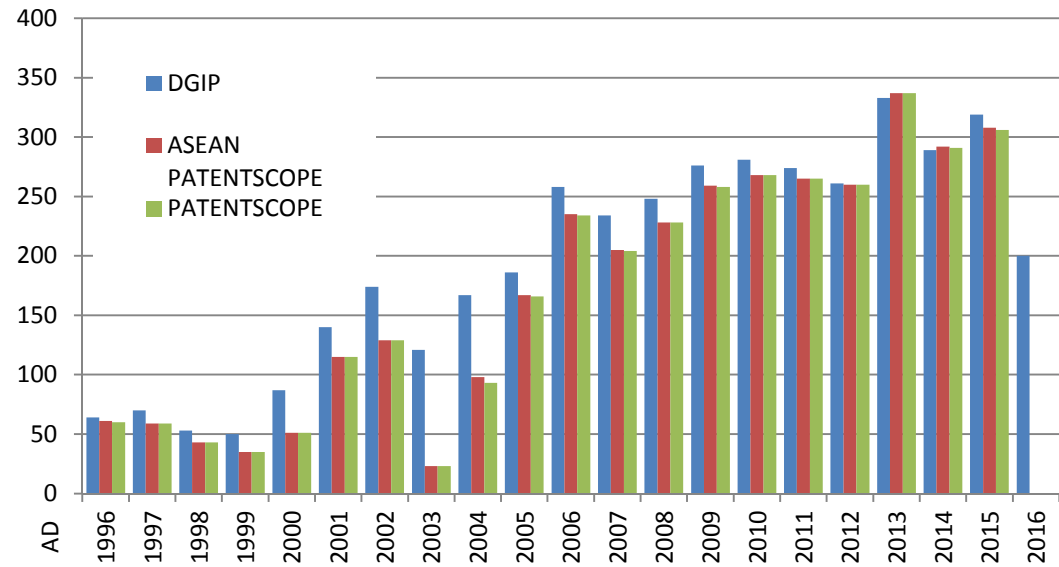
Nama	Alamat	Kewarganegaraan
CHIU SHAO YI	NO. 191 YEN PING ROAD SEC.3 TOU NAN CHEN YUN LIN HSIEN, TAIWAN	TW

# DGIP Data Coverage

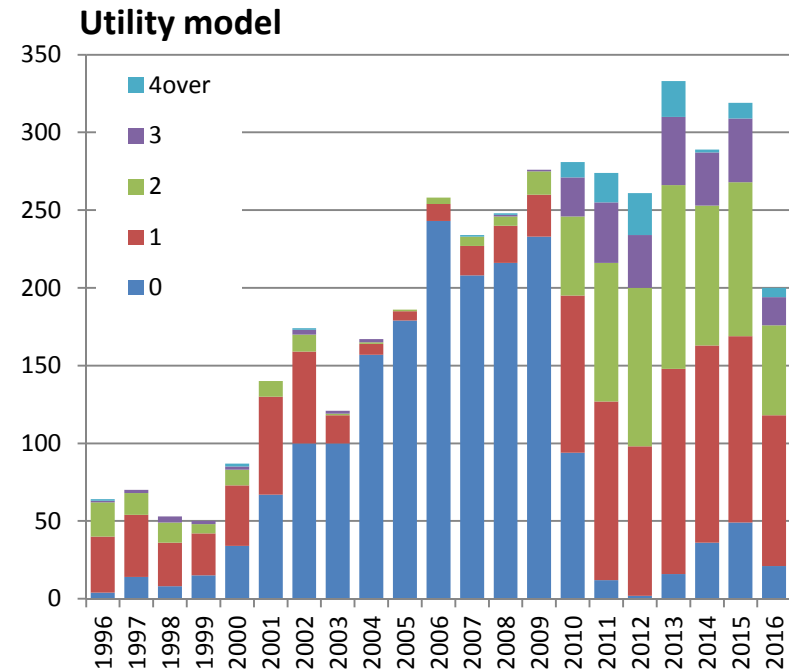
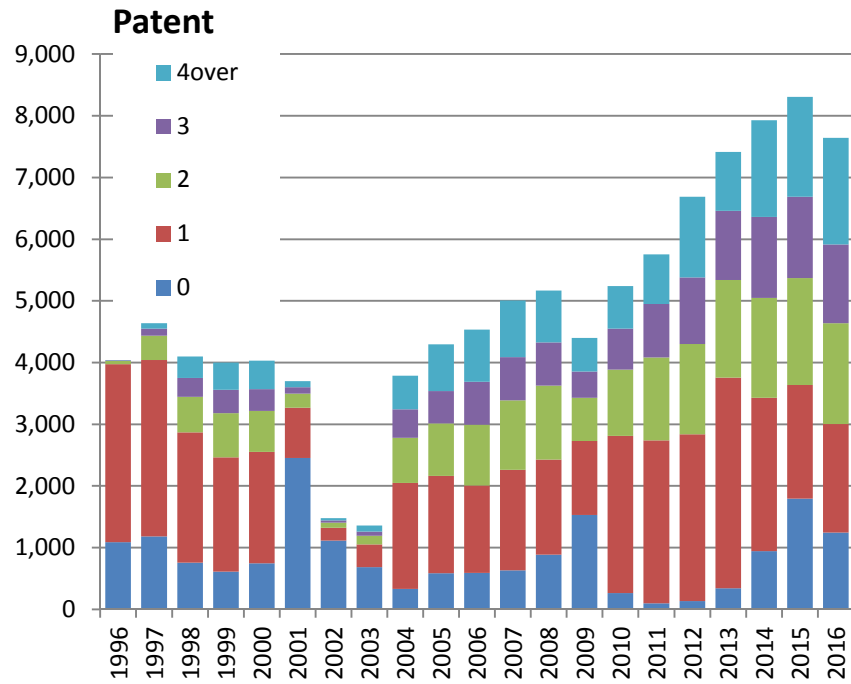
## Patent



## Utility Model



# DGIP (Number of IPC)



ASEAN countries have not joined the Strasbourg Agreement

# PATENTSCOPE (WIPO) Search Fields

(<https://patentscope.wipo.int/search/en/structuredSearch.jsf>)

**WIPO**  **PATENTSCOPE**  
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | News | Login | Help

Home > IP Services > PATENTSCOPE

### Field Combination

	Front Page	=	
AND	Country	=	ID
AND	Applicant Name	=	HONDA
AND	Publication Date	=	[2010 TO 2016]
AND	English Title	=	
AND	English Abstract	=	
AND	Applicant Name	=	
AND	International Class	=	
AND	Inventor Name	=	
AND	Office Code	=	
AND	English Description	=	
AND	English Claims	=	
AND	Licensing availability	=	<input type="checkbox"/>
AND	Inventor Name	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No

Language: English Stem:  Office: All Specify

730 results [Search](#) [Reset](#)



## PATENTSCOPE Search Fields

---

OF:	Office Code	NPCC:	National Phase Office Code
CTR:	country	DS:	Designated State
LGF:	Filing Language	LGP:	Publication Language
ALLNUM:	All Numbers and IDs		
AN:	Application Number	AD:	Application Date
WO:	WIPO Publication Number	DP:	Publication Date
GN:	Grant Number		
NP:	Prior Number	PI:	Prior All Data
PRIORPCTAN:	Prior PCT Application Number		
PRIORPCTWO:	Prior PCT WO Number		
PCN:	Prior Country	PD:	Prior Date
NPA:	National Phase All Date		
NPAN:	National Phase Application Number	PN:	National Publication Number
NPED:	National Phase Entry Date	NPET:	National Phase Entry Type
ALLNAMES:	AllNames		
PA:	Applicant Name	PAF:	Main Applicant Name
PAA:	Applicant All Data		
AAD:	Applicant Address	AADC:	Applicant Address Country
ANA:	Applicant Nationality	ARE:	Applicant Residence
IN:	Inventor Name	INF:	Main Inventor Name
INA:	Inventor All Date	IADC:	Inventor Nationality

## PATENTSCOPE Search Fields

---

EN_TI:	English Title	EN_AB:	English Abstract
EN_CL:	English Claims	EN_DE:	English Description
EN_ALLTXT:	English Text	FP:	Front Page
IC:	International Class	ICF:	Main International Class
IC_EX:	Exact IPC code		
ICI:	International Inventive	ICN:	International N-Inventive
IPE:	International Preliminary Examination		
ISA:	International Search Authority	ISR:	International Report
RPA:	Legal Representative All Date		
RP:	Legal Representative Name	RPF:	Main Legal Rep Name
RCN:	Legal Representative Country	RAD:	Legal Representative Address
LI:	Licensing availability		
SIS:	Supplementary International Search		
TPO:	Third Party Observation		
CHEM:	Chemical		

# Search Results (List Display)

Sort by: Pub Date Desc View Simple List Length 10 Machine translation

Int.Class	AppI.No	Title	Applicant	Ctr	PubDate
1. 2016/06766		<b>CAMPURAN ALUMINIUM UNTUK KENDARAAN DAN BAGIAN DARI KENDARAAN</b>		ID	16.12.2016
B22D 17/00	P00201502265		HONDA MOTOR CO., LTD.		FUKUDA, Yukihide
<p>Terdapat campuran aluminium untuk suatu kendaraan dan bagian dari kendaraan dimana kekerasan yang cocok untuk bagian dari kendaraan dapat dijamin bahkan ketika bahan aluminium yang mengandung pengotor seperti Fe, Cu atau sejenisnya digunakan. Campuran aluminium untuk kendaraan yang mengandung Fe dalam kisaran tidak kurang dari 0,2 wt% sampai tidak lebih dari 1,0 wt%, Mn dalam kisaran dari tidak kurang dari 0,01 wt% sampai tidak lebih dari 0,7 wt%, Si dan Cu, dan Al serta pengotor tak terhindarkan sebagai residual, dan ukuran dari senyawa intermetalik adalah sama dengan 20 um atau kurang.</p>					
2. 2016/06587		<b>PIPA PEMBUANGAN</b>		ID	09.12.2016
F01N 1/00	P00201504823		HONDA MOTOR CO., LTD.		Masashi NAKAMURA
<p>Suatu diameter luar dari suatu pipa pembuangan yang memiliki suatu sisi luar darisuatukatalis yang ditutup dengan suatu bagianpenutup dikurangi. Suatu pipa pembuangan meliputi suatu pipa luar katalis yang meliputi suatu ujung pertama dan suatu ujung kedua, dan memiliki suatu katalis yang ditempatkan pada suatu bagian dalam suatu pipa hulu yang ditempatkan pada suatu sisi hulu katalis suatu pipa hilir yang ditempatkan pada suatu sisi hilir katalisi dan suatu bagian penutup yang dikonfigurasi untuk menutup suatu sisi luar dari pipa luar katalis, sedemikian sehingga bagian penutup dipasang tetap dengan suatu pengelasan ke ujung pertama pipa luar katalis. Salah satu dari pipa hulu atau pipa hilir dipasang tetap dengan suatu pengelasan ke ujung pertama pipa luar katalis</p>					
3. 2016/06642		<b>ALAT KONTROL UNTUK TRANSMISI VARIABEL KONTINU</b>		ID	09.12.2016
F16H 59/42	P00201504957		HONDA MOTOR CO.,LTD.		IKURO Ayae
<p>Alat dikonfigurasi untuk membandingkan nilai yang dihitung (NDRCMDZ) kecepatan putar paras input yang diinginkan dengan batas atas kecepatan putar paras input yang diinginkan (#NDRCMDMX) yang ditetapkan dalam hubungan dengan suatu kecepatan putar pemutusan pasakan daya (NEFC) (S110 , S112) , 10 menentukan batas atas kecepatan putar paras input yang diinginkan (#NDRCMDMX) sebagai kecepatan putar paras input yang diinginkan (NDRCMD) ketika ditentukan bahwa nilai yang dihitung (NDRCMDZ) tidak melebihi batas atas kecepatan putar paras input yang diinginkan, dan menentukan nilai yang dihitung (NDRCMDZ) 15 sebagai kecepatan putar paras input yang diinginkan (NDRCMD) ketika ditentukan bahwa nilai yang dihitung tidak melebihi batas atas kecepatan putar paras input yang diinginkan (#NDRCMDMX) (S114 -S118) .</p>					

Indonesian

# Search Results (translation)

Analysis




Translated by google  
 English ▼  
 Powered by Google Translate

Sort by: Pub Date Desc ▼   View: Simple ▼   List Length: Ten ▼

int.Class	Appl.No	Title	Ctr	PubDate
		Applicant	Inventor	
1. <a href="#">2016/06766</a>	<a href="#">P00201502265</a>	<b>MIXED ALUMINUM FOR VEHICLE AND PART OF THE VEHICLE</b>	ID	16.12.2016
B22D 17/00		HONDA MOTOR CO., LTD.	FUKUDA, Yukihide	
<p>There is a mixture of aluminum for a vehicle and part of the vehicle in which the violations are suitable for parts of the vehicle can be secured even when the aluminum material containing impurities such as Fe, Cu or the like is used. Mixture of aluminum for vehicle containing Fe in a range of not less than 0.2 wt% to not more than 1.0 wt%, Mn in the range of not less than 0.01 wt% to not more than 0.7 wt%, Si and Cu, and Al and in the range of not less than 0.01 wt% to not more than 0.7 wt% and the size of the intermetallic compounds is equal to 30 um or less.</p>				
2. <a href="#">2016/06587</a>	<a href="#">P00201504823</a>	<b>EXHAUST PIPE</b>	ID	09.12.2016
F01N 1/00		HONDA MOTOR CO., LTD	Masashi NAKAMURA	
<p>An outer diameter of an exhaust pipe having an outer side darisuatukatalis closed with a bagianpenutup reduced. A discharge pipe includes an outer pipe catalyst comprising a first end and a second end, and has a catalyst that is placed on a passage in a pipe upstream placed on an upstream side of the catalyst of a pipe downstream which is placed on a downstream side katalisi and a closing part that is configured to cover an outer side of the outer pipe of the catalyst, the more so that the cover sedemi be fixed with a first end of the pipe welding to the outside of the catalyst. One of pipe upstream or downstream pipe be fixed by a weld to the first end of the outer pipe catalyst</p>				
3. <a href="#">2016/06642</a>	<a href="#">P00201504957</a>	<b>CONTROL EQUIPMENT FOR CONTINUOUS VARIABLE TRANSMISSION</b>	ID	09.12.2016
F16H 59/42		HONDA MOTOR CO.,LTD.	IKURO Ayae	
<p>The tool is configured to compare the calculated value (NDRCMDZ) rotational speed desired input face to the upper limit rotational speed desired input face (#NDRCMDMX) established in connection with a rotational speed pasakan power disconnection (NEFC) (Silo, SI12), 10 define the upper limit rotational speed desired input face (#NDRCMDMX) as the input rotational speed desired paras (NDRCMD) when it is determined that the calculated value (NDRCMDZ) t tidak exceed the upper limit rotational speed paras desired input, and determine the calculated value ( NDRCMDZ) 15 as the rotating speed paras desired input (NDRCMD) when it is determined that the calculated value does not exceed the upper limit rotational speed desired input face (#NDRCMDMX) (SI14 -S118).</p>				


English

# Search Results (Detail View)

   [Machine translation](#)


1. (ID2016/06766) CAMPURAN ALUMINIUM UNTUK KENDARAAN DAN BAGIAN DARI KENDARAAN

[National Biblio. Data](#) [Documents](#)

PermaLink 

---

**Application Number:** P00201502265 **Application Date:** 29.07.2013  
**Publication Number:** 2016/06766 **Publication Date:** 16.12.2016  
**Publication Kind :** A  
**Prior PCT appl.:** Application Number: [PCTJP2013070433](#) ; Publication Number: [Click to see the data](#)

**IPC:** B22D 17/00   
B22D 21/04  
B60B 21/00  
C22C 21/02


**Applicants:** HONDA MOTOR CO., LTD.  
**Inventors:** FUKUDA, Yukihide  
**Agents:** Cita Citrawinda Noerhadi & Associates

**Priority Data:**

**Title:** (ID) CAMPURAN ALUMINIUM UNTUK KENDARAAN DAN BAGIAN DARI KENDARAAN

**Abstract:** (ID) Terdapat campuran aluminium untuk suatu kendaraan dan bagian dari kendaraan dimana kekerasan yang cocok untuk bagian dari kendaraan dapat dijamin bahkan ketika bahan aluminium yang mengandung pengotor seperti Fe, Cu atau sejenisnya digunakan. Campuran aluminium untuk kendaraan yang mengandung Fe dalam kisaran tidak kurang dari 0,2 wt% sampai tidak lebih dari 1,0 wt%, Mn dalam kisaran dari tidak kurang dari 0,01 wt% sampai tidak lebih dari 0,7 wt%, Si dan Cu, dan Al serta pengotor tak terhindarkan sebagai residual, dan ukuran dari senyawa intermetalik adalah sama dengan 30 urn atau kurang.

# PATENTSCOPE (Analysys)

Refine Search  Search  

Search expression

Instant Help

## Analysis

Options  Table  Graph Options  bar  pie  Line

Countries		IPC		Inventor		Applicant		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
Indonesia	39831	A61K	4823	MONTOJO, Juan	74	QUALCOMM INCORPORATED	675	2010	4772
		A61P	2266	KARCZEWICZ, Marta	70	HONDA MOTOR CO., LTD.	631	2011	5670
		C07D	2214	HAN, Woo-Jin	55	BASF SE	504	2012	5592
		C12N	1220	LEE, Tammy	49	NESTEC S.A.	477	2013	4574
		C07C	1200	IWAMURA, Mikio	48	UNILEVER N.V.	392	2014	5645
		A01N	1157	PALANKI, Ravi	44	KAO CORPORATION	326	2015	6130
		A23L	1054	HALLUNDBÆK, Jørgen	42	NOVARTIS AG	291	2016	7448
		H04W	969	NANDA, Sanjiv	42	YAMAHA HATSUDOKI KABUSHIKI KAISHA	269		
		B01D	930	WACHENDORFF-NEUMANN, Ulrike	42	SHARP KABUSHIKI KAISHA	262		
		C07K	893	YAVUZ, Mehmet	40	SAMSUNG ELECTRONICS CO., LTD.	243		

result

Applicant names not unified

HONDA MOTOR ≠ HONDA GIKEN  
UNICHARM ≠ UNI-CHARM

# ASEAN PATENTSCOPE (WIPO) Search Fields

(<http://ipsearch.aseanip.org/>)

2017/8/27release



## ASEAN PATENTSCOPE

[About](#) [English](#)

**Patents**

SEARCH

ADVANCED SEARCH

USER SELECTION (0)

**+/- Fields**

Original Filing #

Publication Number

Filing Date

(yyyyMMdd)



Pub. Date

(yyyyMMdd)



Concordance Terms

選んでください



**Search**

Reset



Showing 1 to 20 of 503315



# ASEAN PATENTSCOPE Select search fields

## Text fields

SEARCH	ADVANCED SEARCH	USER SELECTION (0)	
--------	-----------------	--------------------	--

[Search](#) [Reset](#) [+/- Fields](#)

TEXT FIELDS	DATE FIELDS	NUMBER FIELDS	
<input type="checkbox"/> Abstract English		<input type="checkbox"/> Abstract Bilingual	<input type="checkbox"/> Abstract
<input checked="" type="checkbox"/> Original Filing #		<input type="checkbox"/> Applicant Address	<input type="checkbox"/> Applicant Address Bilingual
<input type="checkbox"/> Applicant Country		<input type="checkbox"/> Applicant	<input type="checkbox"/> Applicant Bilingual
<input type="checkbox"/> Application SubType		<input type="checkbox"/> Application Type	<input type="checkbox"/> Applicant Residence
<input type="checkbox"/> Citation Category		<input type="checkbox"/> Citation Claim	<input type="checkbox"/> Citation Description
<input type="checkbox"/> Claim Description		<input type="checkbox"/> Claim Language	<input type="checkbox"/> Claims
<input type="checkbox"/> CPC Classes		<input type="checkbox"/> Description	<input type="checkbox"/> File Type
<input type="checkbox"/> Inventor Address		<input type="checkbox"/> Inventor Address Bilingual	<input type="checkbox"/> Inventor Country
<input type="checkbox"/> Inventor		<input type="checkbox"/> Inventor Bilingual	<input type="checkbox"/> Inventor Residence
<input type="checkbox"/> IPC Classes		<input type="checkbox"/> IPC Technology Field	<input type="checkbox"/> IPC Technology Sector
<input type="checkbox"/> Office Code		<input type="checkbox"/> Pub. Kind Code	<input type="checkbox"/> Priority Details
<input type="checkbox"/> PCT Pub. Country		<input type="checkbox"/> Representative Address	<input type="checkbox"/> Representative Country
<input type="checkbox"/> Representative Name		<input type="checkbox"/> Representative Residence	<input type="checkbox"/> Status Code
<input type="checkbox"/> Status		<input type="checkbox"/> Internal Status	<input type="checkbox"/> Title
<input type="checkbox"/> Title English		<input type="checkbox"/> Title Bilingual	<input type="checkbox"/> Identifier



# ASEAN PATENTSCOPE Select search fields

## Date fields

TEXT FIELDS	DATE FIELDS	NUMBER FIELDS	
<input checked="" type="checkbox"/> Filing Date	<input type="checkbox"/> Gazette Date	<input type="checkbox"/> National Entry Date	
<input checked="" type="checkbox"/> Pub. Date	<input type="checkbox"/> Priority Date	<input type="checkbox"/> PCT Pub. date	
<input type="checkbox"/> PCT Pub. Date	<input type="checkbox"/> Reg. Date	<input type="checkbox"/> Status Date	

## Number Fields

TEXT FIELDS	DATE FIELDS	NUMBER FIELDS	
<input type="checkbox"/> Filing #	<input type="checkbox"/> Citation Number	<input type="checkbox"/> Claim Number	
<input type="checkbox"/> Gazette Number	<input checked="" type="checkbox"/> Publication Number	<input type="checkbox"/> Priority Number	
<input type="checkbox"/> PCT Filing #	<input type="checkbox"/> PCT Pub. #	<input type="checkbox"/> Reg. #	

# Search Results (List View)

List View

Showing 1 to 20 of 130



Original Filing #:	ID P00201602789	Publication Number:	2017/09579 - 2017.09.01
PCT Filing #:	PCT/FR2014/052929	Filing Date :	2014.11.17
IPC Classes:	C08F 20/06, C08K 5/375, C08F 2/38, C08K 3/32	Reg. #:	-
Applicant:	COATEX		
Inventor:	SUAU, Jean-Marc		
Title:	<b>METODE UNTUK MEMPOLIMERASI ASAM MET (AKRILAT) DALAM SUATU LARUTAN, LARUTAN POLIMER YANG DIPEROLEH DAN PENGGUNAANNYA</b> <b>METHOD FOR POLYMERISING METH(ACRYLIC) ACID IN A SOLUTION, POLYMER SOLUTIONS OBTAINED AND USES THEREOF</b>		
Abstract:	Invensi ini berkaitan dengan metode baru untuk pembuatan polimer asam (met)akrilat bebas pelarut dalam larutan, polimer yang memiliki berat molekul kurang dari 8.000 g/mol dan indeks polidispersitas (PI) 2 hingga 5 dengan polimerisasi radikal.  The present invention relates to a novel method for solvent-free preparation of a polymer of (meth) acrylic acid in a solution, said polymer having a molecular weight of less than 8,000 g/mol and a polydispersity index (PDI) of 2 to 5 by radical polymerisation.		

# Search Results (Table View)

Table View



Showing 1 to 20 of 130

DRAWING	TITLE	ORIGINAL FILING #	FILING DATE	REG. #	REG. DATE	PUB. DATE	IPC CLASSES	APPLICANT	INVENTOR	APPLICATION SUBTYPE	STATUS
<input type="checkbox"/>	METODE UNTUK MEMPOLIMERASI ASAM MET (AKRILAT) DALAM SUATU LARUTAN, LARUTAN POLIMER YANG DIPEROLEH DAN PENGGUNAANNYA	P00201602789	2014.11.17			2017.09.01	C08F238 C08K332 C08F2006 C08K5375	COATEX	SUAU, Jean-Marc	PCT National Phase Non UMKM	Published
<input type="checkbox"/>	METODE POLIMERISASIAN LARUTAN ASAM (MET) AKRILAT	P00201603397	2014.11.26			2017.08.25	C08F2006 C08F2202	COATEX	SUAU, Jean-Marc	PCT National Phase Non UMKM	Published
<input type="checkbox"/>	PROSES UNTUK PEMBUATAN KOPOLIMER ETILENA DALAM REAKTOR TUBULAR	P00201607337	2015.03.26			2017.08.04	B01J1918 C08F201 C08F21002	SAUDI BASIC INDUSTRIES CORPORATION SABIC GLOBAL TECHNOLOGIES B.V.	SLOTS, Sjors BODEGOM VAN, Robert Cornelis KAN VAN, Joannes Augustinus Maria	PCT National Phase Non UMKM	Published

# Search Results (Detail View)

BIBLIOGRAPHIC	DOCUMENT LIST	STATUS	PATENT FAMILY	Patents Application : ID P00201700671
---------------	---------------	--------	---------------	---------------------------------------

Select Language:  Powered by [Google Translate](#)

<b>Application Type</b>	Paten	<b>Application SubType</b>	PCT National Phase Non-UMKM
<b>(10) Reg. # and Date</b>		<b>Status Code</b>	Published
<b>(20) Filing # and Date</b>	ID P00201700671 2015.07.16	<b>(40) Pub. # and Date</b>	ID 2017/09339 2017.08.25
<b>(86) PCT Filing # and Date</b>	<a href="#">PCT/JP2015/070373</a> 2015.07.16	<b>(87) PCT Pub. # and Date</b>	<a href="#">WO/2016/010107</a> 2016.01.21
<b>(85) National Entry Date</b>	2017.01.30		
<b>(30) Priority Details</b>	JP 2014-145821 2014.07.16		
<b>(51) IPC Classes</b>	<a href="#">B05D 7/14 (2006.01)</a> <a href="#">B32B 15/08 (2006.01)</a>		
<b>(71/73) Applicant</b>	<b>(ID)</b> NIPPON STEEL & SUMITOMO METAL CORPORATION : 6-1, Marunouchi 2-chome, Chiyoda-ku, Tokyo 1008071 Japan		
<b>(72) Inventor</b>	<b>(ID)</b> Michiyasu TAKAHASHI : c/o NIPPON STEEL & SUMITOMO METAL CORPORATION 6-1, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8071 Japan		
	<b>(ID)</b> Akihito YOSHIOKA : c/o NIPPON STEEL & SUMITOMO METAL CORPORATION 6-1, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8071 Japan		
<b>(74) Representative Name</b>	<b>(ID)</b> Ir. Migni Myriasandra, S.H., MSEL : PT OKTROI INTERNATIONAL Kantor Taman A-9, Unit A6 & A7 Jl Dr. Ide Anak Agung Gde Agung Mega Kuningan, Jakarta 12950		
<b>(54) Title</b>	<b>(ID)</b> LEMBARAN BAJA YANG DISALUT		
	<b>(EN)</b> COATED STEEL PLATE		
<b>(57) Abstract</b>	<b>(ID)</b> Film penyalut luar pada lembaran baja yang disalut mengandung silikat dan melamin. Di samping itu, pada film penyalut luar, kandungan Si SiTs di dalam lapisan terluar, kandungan Si Sis di dalam lapisan permukaan, dan kandungan Si SIB di dalam lapisan bodi secara serentak memenuhi SIB		
	<b>(EN)</b> The coating film for this coated steel plate comprises a silicate and melamine. In this coating film, the Si content Si		

**(58) Citations**

## DGIP APPLICANT RANKING (PD:2000–2016)

	DGIP	ASEAN PATENT SCOPE	PATENT SCOPE
QUALCOMM	1274	1411	1403
HONDA MOTOR or HONDA GIKEN	1341		1272
BASF	1068	1268	1266
BAYER	875	934	927
UNILEVER N.V.	784	879	878
UNI-CHARM or UNICHARM	504		836
NOVARTIS	679	807	806
NESTEC	389		679
PFIZER	566	612	606
SANOFI	420	599	599
ASTRAZENECA	370	595	594
YAMAHA HATSUDOKI	483		562
KONINKLIJKE PHILIPS	345		470
KAO CORPORATION	498	463	463
SAMSUNG ELECTRONICS	461	458	454
PANASONIC	349	446	447
SONY	422	426	426
SHELL INTERNATIONALE	335		419
HALLIBURTON ENERGY	449		342
Procter & Gamble	648	329	329

## DGIP KEYWORD (PD:2000–2016)

		DGIP		ASEAN PATENTSCOPE		PATENTSCOPE	
		TI	AB	TI	AB	TI	AB
Indonesian	English						
AKRILAT	ACRILATE	160	368	149	409	150	377
KOMPOSISI	COMPOSITION	5984	7708	6324	11260	6303	10795
KOPOLIMER	COPOLYMER	189	554	180	612	180	581
KOSMETIK	COSMETIC	233	302	186	369	185	352
ANORGANIK	INORGANIC	56	409	63	557	63	536
METODE	METHOD	15626	11034	18391	18670	18330	17615
TERMODIFIKASI	MODIFIED	139	198	161	333	161	312
ORGANIK	ORGANIC	430	1607	444	1908	444	1830
FOTOSENSITIF	PHOTOSENSITIVE	9	19	8	26	8	26
PIGMEN	PIGMENT	105	225	103	293	102	283
POLIURETAN	POLYURETAN	142	192	144	239	143	226
PENCETAKAN	PRINTING	239	492	226	697	225	662
SEMIKONDUKTOR	SEMICONDUCTOR	47	102	49	119	49	116
SUBSTRAT	SUBSTRATE	213	935	255	1263	253	1197
SURFAKTAN	SURFACTIVES	169	805	160	981	160	940



## DGIP Industrial Design Search Fields (Indonesian – Japanese)

Cari Berdasarkan Nomor :	番号検索
▪ Status :	法律状態 (Pilih Status : 選択不可)
▪ Nomor Permohonan :	出願番号
▪ Nomor Pengumuman :	公報発行番号
▪ Nomor Prioritas :	優先権番号
▪ Nomor Pendaftaran :	登録番号
▪ Nomor Urut Permohonan :	出願番号下4桁サーチ
Cari Berdasarkan Teks :	テキスト検索
▪ Judul :	物品名称
▪ Klaim :	請求項の数
▪ Kegunaan Produk :	意匠に係る物品の説明
▪ Nama Penemu Desain Industri :	創作者名
▪ Nama Pemilik Desain Industri :	出願人・権利者名
▪ Nama Konsultan :	代理人名
Cari Berdasarkan Tanggal :	日付検索
▪ Tanggal Penerimaan :	出願日
▪ Tanggal Pengumuman :	公報発行日
▪ Tanggal Kepemilikan :	権利発効日
▪ Tanggal Pendaftaran :	登録日
▪ Tanggal Kadaluarsa :	権利満了日
▪ Tahun Permohonan :	出願年 Dari : ~から Sampai : ~まで
Cari Berdasarkan Lokasi :	所在地検索
▪ Asal Permohonan :	最初の出願国
▪ Kewarganegaraan Pemilik :	出願人・権利者国籍
▪ Kewarganegaraan Inventor :	創作者国籍
▪ Kewarganegaraan Prioritas :	優先権主張国
▪ Kewarganegaraan Konsultan :	代理人国籍



# DGIP Industrial Design Detail View



e-Status Kekayaan Intelektual  
Direktorat Jenderal Kekayaan Intelektual

Penelusuran Sederhana Desain Industri | Desain Industri

[Kembali Ke Pencarian](#)

### Jumlah Permohonan

Paten : 122,719  
Merek : 1,048,747  
Desain Industri : 62,634  
Hak Cipta : 87,656

## PIALA ( TROPY ) FESTIVAL FILM INDEPENDEN INDONESIA ( FFII )



UNDUH BERKAS : File tidak tersedia	NOMOR PERMOHONAN : A00200301770
EKSPOR PDF : <a href="#">Download</a>	NOMOR PENGUMUMAN : -
STATUS : (ID) Kadaluarsa <a href="#">Status Rinci</a>	NOMOR PENDAFTARAN : 5536
KLAIM : Bentuk	TANGGAL KEPEMILIKAN : 28 July 2003
TANGGAL PENERIMAAN : 28 July 2003	TANGGAL KADALUARSA : 28 July 2013
TANGGAL PENGUMUMAN : 02 September 2003	KLASIFIKASI LOCARNO : 00-00
TANGGAL PENDAFTARAN : 23 March 2004	

### Kegunaan Produk

Data kegunaan produk tidak tersedia

### PRIORITAS :

Nomor	Tanggal	Kewarganegaraan

### PEMILIK :

Nama	Alamat	Kewarganegaraan
PT. SURYA CITRA TELEVISI	Grha SCTV Lantai 2, Jl. Gatot Subroto Kav. 21	ID

### PENDESAIN :

Nama	Alamat	Kewarganegaraan
GERARDO MARIA CANTUBA GUZMAN	-	PH

### KONSULTAN :

Nama	Alamat	Kewarganegaraan
-	-	-

## DGIP Industrial Design Detail View

▪ JUDUL	: 物品名称	PENDESAIN	: 創作者情報
▪ GAMBAR	: 代表図	▪ Nama	: 創作者名
▪ UNDUH BERKAS	: ダウンロードファイル	▪ Alamat	: 創作者住所
▪ EKSPOR PDF	: PDF出力	▪ Kewarganegaran	: 創作者国籍
▪ STATUS	: 法律状態	KONSULTAN	: 代理人情報
▪ KLAIM	: 請求項の数	▪ Nama	: 代理人名
▪ TANGGAL PENERIMAAN	: 出願日	▪ Alamat	: 代理人住所
▪ TANGGAL PENGUMUMAN	: 公報発行日	▪ Kewarganegaran	: 代理人国籍
▪ TANGGAL PENDAFATARAN	: 登録日		
▪ NOMOR PERMOHONAN	: 出願番号		
▪ NOMOR PENGUMUMAN	: 公報番号		
▪ NOMOR PENDAFTARAN	: 登録番号		
▪ TANGGAL KEPEMILIKAN	: 権利発効日		
▪ TANGGAL KADALUARSA	: 権利満了日		
▪ KLASIFIKASI LOCARNO	: ロカルノ分類		
Kegunaan Produk	: 意匠に係る物品の説明		
PRIORITAS	: 優先権情報		
▪ Nomor	: 優先権番号		
▪ Tanggal	: 優先権日		
▪ Kewarganegaraan	: 優先権主張国		
PEMILIK	: 出願人・権利者情報		
▪ Nama	: 出願人・権利者名		
▪ Alamat	: 出願人・権利者住所		
▪ Kewarganegaran	: 出願人・権利者国籍		

## DGIP Legal Status

---

法律状態 (原語) ↕	表示例 ↕	日本語 ↕
Berakhir (Kadaluarsa) ↕	<b>Berakhir (Kadaluarsa)</b> ↕	権利満了 ↕
Dalam Proses ↕	<b>Dalam Proses</b> ↕	係属中 ↕
Dibatalkan ↕	<b>Dibatalkan</b> ↕	取消 ↕
Didaftar ↕	<b>Didaftar</b> ↕	登録 ↕
Ditarik Kembali ↕	<b>Ditarik Kembali</b> ↕	取下 ↕
Ditolak ↕	<b>Ditolak</b> ↕	拒絶 ↕

# ASEAN DesignView (EUIPO) Search Fields

(<http://www.asean-designview.org/tmdsview-web/welcome>)

Close advanced search

Offices	- Select one or more offices -
Indication of the product	
Design number	
Application number	
Design status	- All -
Owner name	
Designer name	
Representative's name	
Locarno	Locarno classification - All - Locarno sub-classification - All -
Expiry date	From [ ] To [ ] X
Filing date	From [ ] To [ ] X
Registration date	From [ ] To [ ] X
Publication date	From [ ] To [ ] X
Priority date	From [ ] To [ ] X
End of deferment	From [ ] To [ ] X
Convention priority number	
Priority country	- Select one or more offices -
Exhibition priority	
Sort results by	Indication of the product
Order	Ascending

Brunei Darussalam-BN (Brunei Darussalam)  
 Indonesia-ID (Indonesia)  
 Cambodia-KH (Cambodia)  
 Lao PDR-LA (Lao PDR)  
 Malaysia-MY (Malaysia)  
 Philippines-PH (Philippines)  
 Singapore-SG (Singapore)  
 Thailand-TH (Thailand)  
 Vietnam-VN (Vietnam)

## ASEAN DesignView Search Fields

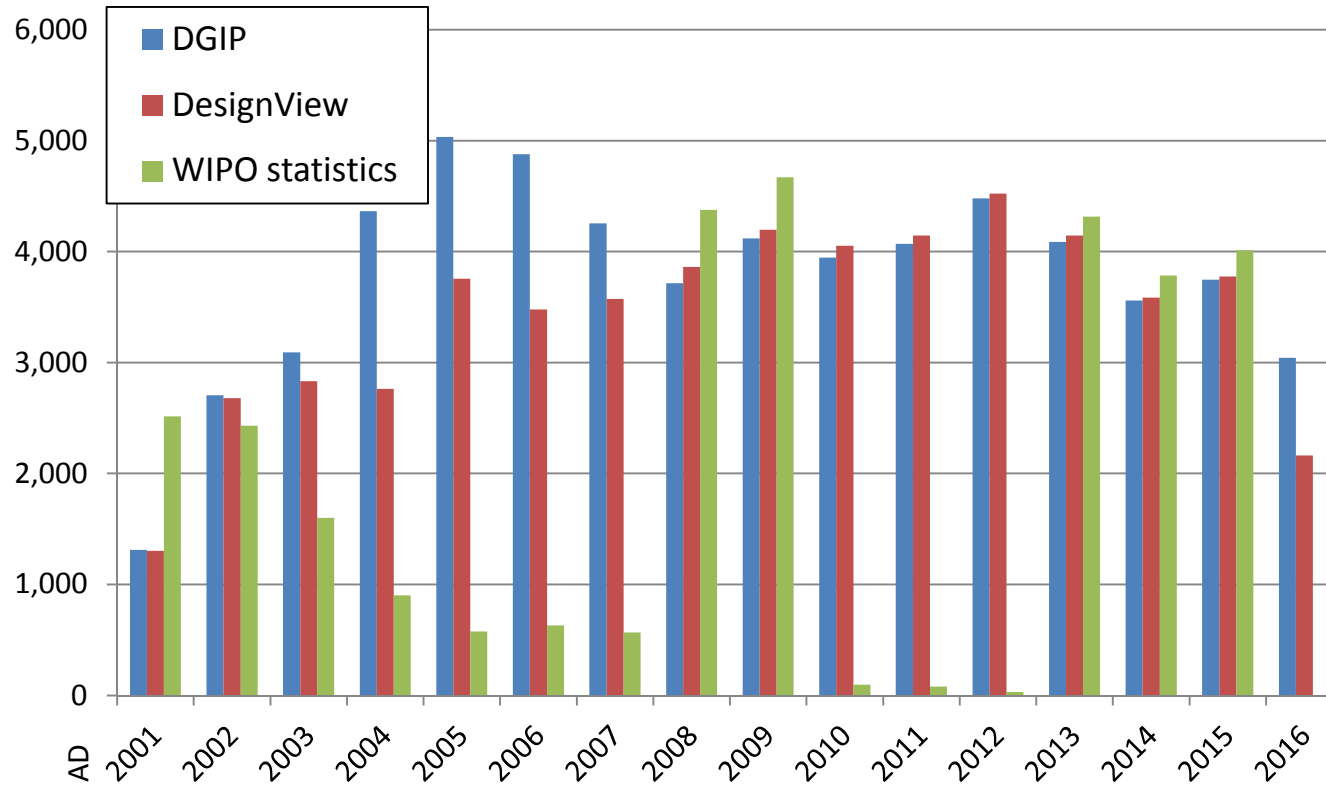
---

▪ offices	(知財庁選択)
▪ Indication of the product	(物品名称)
▪ Verbal element	(意匠に係る物品の説明)
▪ Design number	(意匠番号)
▪ Application number	(出願番号)
▪ Design status	(意匠法律状態)
▪ Owner name	(出願人・権利者名)
▪ Previous Owner name	(前権利者)
▪ Designer name	(創作者名)
▪ Representative's name	(代理人名)
▪ Locarno	(意匠分類)
▪ Expiry date	(権利失効日)
▪ Filing date	(出願日)
▪ Registration date	(登録日)
▪ Publication date	(登録公報発行日)
▪ Priority date	(優先日)
▪ End of deferment	(失効日)
▪ Convention priority number	(優先権番号)
▪ Priority country	(優先権国)
▪ Exhibition priority	(博覧会出品優先権)

# ASEAN DesignView Search Results (Table View)

Page 1 of 263								10 20 30 40	View 1 - 1
Design	Indication of the product	Design number	Owner name	Filing date	Status	Design office			
	(BOTTLE)	ID70A002201204035_0001-1	SUNTORY HOLDINGS LIMITED	23-11-2012	Registered and subject to deferment	ID			
	(BOTTLE)	ID70A002201402251_0001-1	UNILEVER N.V.	14-08-2014	Registered and subject to deferment	ID			
	(BOTTLE)	ID70A002201402172_0001-1	UNILEVER, N.V.	06-08-2014	Registered and subject to deferment	ID			
	(JAR)	ID70A002201402645_0001-1	UNILEVER N.V.	19-09-2014	Registered and subject to deferment	ID			
	(Pet Bottle)	ID70A002201402443_0001-1 Loading...	KIRIN HOLDINGS SINGAPORE PTE, LTD.	02-09-2014	Registered and subject to deferment	ID			

# Industrial Design Data Coverage (Indonesia)



## ASEAN Industrial Design

ASEAN Design database Coverage(Filing Date:2001~2016)

	ID	MY	PH	SG	TH	VN
<b>National Patent Office</b>						
Filing Date	61,573	26,194	14,232	26,051	61,025	25,270
Registration date	34,012	26,169	—	—	26,901	16,969
<b>ASEAN DesignView</b>						
Filing Date	54,932	16,362	13,673	26,688	16,683	13,888
Registration date	44,189	16,246	13,204	26,726	—	14,637
<b>Global Design</b>						
Filing Date	45,068	—	—	—	—	—
Registration date	45,059	—	—	—	—	—
<b>Hague Express</b>						
Filing Date	—	—	—	—	—	—
Registration date	5,194	—	—	6,211	—	—
	BN	KH	LA			
<b>ASEAN DesignView</b>						
Filing Date	201	297	296			
Registration date	201	296	245			

BN:Brunei, KH:Cambodia, LA:Laos



# ASEAN Trade Mark

---


# DGIP Trade Mark

The screenshot displays the 'e-Status Kekayaan Intelektual' website interface. At the top left is the logo of the Directorate General of Intellectual Property (DJKI) with the text 'PENGAYOMAN'. The main header reads 'e-Status Kekayaan Intelektual' and 'DIREKTORAT JENDERAL'. A search bar at the top right contains the text 'Penelusuran Sederhana Merek' and a dropdown menu labeled 'Merek'. A modal window titled 'Penelusuran Terstruktur Merek' is open, featuring two sections: 'Cari Berdasarkan Nomor' and 'Cari Berdasarkan Teks'. The 'Cari Berdasarkan Nomor' section includes input fields for 'Nomor Permohonan', 'Nomor Pendaftaran', 'Nomor Urut Permohonan', 'Nomor Pengumuman', 'Nomor Prioritas', and 'Kode Merek'. The 'Cari Berdasarkan Teks' section includes dropdown menus for 'Jenis Merek' and 'Status', and input fields for 'Nama Merek', 'Translasi', 'Klasifikasi', and 'Uraian Klasifikasi'. A green 'Copyright' notice with a 'C' symbol is visible in the bottom left of the modal. The footer of the website contains the text 'Hak Cipta © 2016 DJKI, Direktorat Jenderal Kekayaan Intelektual' and navigation links for 'Home', 'Tentang Kami', and 'Disclaimer'.

## DGIP Trade Mark Search Fields (Indonesian – Japanese)

Cari Berdasarkan Nomor:	番号検索
▪ Nomor Permohonan:	出願番号
▪ Nomor Pengumuman:	公報番号
▪ Nomor Pendaftaran:	登録番号
▪ Nomor Prioritas:	優先権番号
▪ Nomor Urut Permohonan:	出願番号連番部
▪ Kode Merek:	分類番号
Cari Berdasarkan Teks:	テキスト検索
▪ Jenis Merek:	商標タイプ
▪ Nama Merek:	商標の名称
▪ Translasi:	翻訳
▪ Klasifikasi:	分類
▪ Uraian Klasifikasi:	分類説明
▪ Nama Konsultan:	代理人名
▪ Nama Pemilik Merek:	出願人・権利者名
Cari Berdasarkan Tanggal:	日付検索
▪ Tahun Permohonan:	出願年
▪ Tanggal Penerimaan:	出願日
▪ Tanggal Kepemilikan:	権利開始日
▪ Tanggal Pengumuman:	公報発行日
▪ Tanggal Pendaftaran:	登録日
▪ Tanggal Kadaluarsa:	権利抹消日
▪ Tanggal Prioritas:	優先権日
Cari Berdasarkan Lokasi:	地域検索
▪ Asal Permohonan:	最初の出願国
▪ Kewarganegaraan Pemilik Merek:	出願人・権利者国籍
▪ Kewarganegaraan Prioritas:	優先権主張国
▪ Kewarganegaraan Konsultan:	代理人国籍









# DGIP Trade Mark Search Results

 **e-Status Kekayaan Intelektual**  
Direktorat Jenderal Kekayaan Intelektual

Penelusuran Sederhana Merek ▼ Merek ▼

**Sortir :**  
Nomor Permohonan ▼  
ASC ▼  
**Status :**  
 Berakhir (Kadaluarsa)  
 Dalam Proses  
 Dibatalkan  
 Didaftar  
 Dihapus  
 Ditarik Kembali  
 Ditolak

**Jumlah Pencarian**  
Semua : 16,302  
- : 46  
American Samoa : 4  
Austria : 93  
Austria : 25  
Bahamas : 4  
Barbados : 1  
Belgium : 43  
Bermuda : 3  
Bulgaria : 2

 <b>Berakhir (Kadaluarsa)</b> D002005026634 JOHNSON WINDOW FILM	 <b>Didaftar</b> D002005029341 IRFILM	 <b>Berakhir (Kadaluarsa)</b> D002005029446 CPHONE WINDOW FILM	 <b>Berakhir (Kadaluarsa)</b> D002005030148 FILMSTARS
 FILMSTARS	 FILMSTARS	 unon CRYSTAL FILM SQ	 FILMOP

# DGIP Trade Mark Search Results (Detail View)



e-Status Kekayaan Intelektual  
Direktorat Jenderal Kekayaan Intelektual

Penelusuran Sederhana Merek ▼ Merek ▼

[Kembali Ke Pencarian](#)

## JOHNSON WINDOW FILM

### Jumlah Permohonan

Paten : 122,719  
Merek : 1,048,747  
Desain Industri : 62,634  
Hak Cipta : 87,656



UNDUH BERKAS : File tidak tersedia

EKSPOR PDF : [Download](#)

STATUS : (TM) Konfirmasi masa kadaluarsa [Status Rinci](#)

JENIS MEREK : D

TANGGAL PENERIMAAN : 01 December 2006

TANGGAL PENGUMUMAN : -

TANGGAL PENDAFTARAN : 20 July 2007

NOMOR PERMOHONAN : D002006026634

NOMOR PENGUMUMAN : -

NOMOR PENDAFTARAN : 130246

KELAS NICE : ( 17 ) Lembaran tipis (film) dan kertas timah (foil) yang dilaminasi dan dilapisi; film untuk jendela; film untuk pengaman/pelindung; release film.

TANGGAL KEPEMILIKAN : 01 December 2006

TANGGAL KADALUARSAA : 01 December 2015

### Translasi

JOHNSON merupakan bagian dari nama perusahaan. window films = Film untuk jendela.

### PEMILIK :

Nama	Alamat	Kewarganegaran
Johnson Laminating and Coating, Inc.	20701 Annalee Ave., Carson, CA 90746, United States of America.	US

### KONSULTAN :

Nama	Alamat	Kewarganegaran
Dora Am Badar, S.Psi.	AM BADAR & PARTNERS, Jl. Wahid Has yim No. 14, Jakarta 10340	ID

# ASEAN TMview (EUIPO) Search Fields

(<http://www.asean-tmview.org/tmview/welcome>)

Close advanced search

Trade mark offices	<input type="text" value="- Select one or more offices -"/>
Trade mark name	<input type="text"/> <input type="checkbox"/> Fuzzy search <small>e.g. COCA*, *CO</small> <input type="checkbox"/> Phrase search
Application / registration number	<input type="text"/>
Trade mark type	<input type="text" value="All"/>
Trade mark status	<input type="text" value="All"/>
Applicant name	<input type="text"/> <input type="checkbox"/> Fuzzy search <small>e.g. JOHN*, *JOHN*, *JOHN etc.</small>
Nice class	<input type="text"/> <small>e.g. 12,13; 12..15; 1,14,20 etc.</small>
Vienna code	<input type="text"/> <small>e.g. 01.03.06, 01.03.*</small>
Opposition	<input type="checkbox"/> Show only trade marks currently opposable
Application date	From <input type="text"/> To <input type="text"/> X
Registration date	From <input type="text"/> To <input type="text"/> X
Sort results by	<input type="text" value="Trade mark name"/>
Order results	<input type="text" value="Ascending"/>



Brunei Darussalam-BN (Brunei Darussalam)  
 Indonesia-ID (Indonesia)  
 Cambodia-KH (Cambodia)  
 Lao PDR-LA (Lao PDR)  
 Malaysia-MY (Malaysia)  
 Philippines-PH (Philippines)  
 Singapore-SG (Singapore)  
 Thailand-TH (Thailand)  
 Vietnam-VN (Vietnam)

## ASEAN TMview Search Fields

---





Trade mark offices	知財庁選択
Trade mark name	商標名称
Application number	出願番号
Application date	出願日
Registration number	登録番号
Registration date	登録日
Trade mark type	商標種別)
Trade mark status	法律状態
Applicant name	出願人名
Nice class	ニース分類
Vienna code	ウィーン分類
Opposition	異議申立

# ASEAN TMview Search Results (Table View)


<span style="float: right;">Page 1 of 12</span> <span style="float: right;">10 20 30 50 100   Displaying results 1 - 10 of 1</span>										
<input type="checkbox"/>	Graphic representati...	Trade mark name	Trade m...	Application nu...	Trade mark status	Nice class	Applicant name	Application date	Trade mark type	Reg
<input type="checkbox"/>		ARIANI <b>KITTY-KU</b> + Lukisan Boneka Hello <b>Kitty</b>	ID	D002013056347	Ended	30	DIAN ARIANI	26-11-2013	Combined	-
<input type="checkbox"/>	<b>CUTE KITTY</b>	CUTE <b>KITTY</b>	ID	D002013058081 IDM000515898	Registered	16	JULIUS KURNIAWAN	05-12-2013	Combined	25-0
<input type="checkbox"/>	<b>French Kitty</b>	FRENCH <b>KITTY</b>	ID	D002008010734 IDM000223463	Registered	14	MIGHTY FINE	27-03-2008	Combined	20-11
<input type="checkbox"/>	<b>French Kitty</b>	FRENCH <b>KITTY</b>	ID	D002008010736 IDM000367746	Registered	25	MIGHTY FINE	27-03-2008	Combined	06-0
<input type="checkbox"/>	<b>French Kitty</b>	FRENCH <b>KITTY</b>	ID	D002008010735 IDM000223464	Registered	18	MIGHTY FINE	27-03-2008	Combined	20-11
<input type="checkbox"/>		HALLO <b>KITTY</b>	ID	D002013012425	Ended	9	YUNVIKA PER ANGIN ANGIN (In...	19-03-2013	Combined	-
<input type="checkbox"/>		HALLO <b>KITTY</b>	ID	D002012060275	Ended	16	YUNVIKA PER ANGIN ANGIN	10-12-2012	Combined	-



# ASEAN TMview Search Results (Detail View)

Expand all sections | Collapse all sections    

## HALLO KITTY



(210)/(260) Application number	D002013012425
(270) Application language	id
(220) Application date	2013-03-19
Trade mark office	Indonesia - ID
(190) Registration office	ID
(550) Trade mark type	Combined
(551) Kind of mark	Individual
(591) Claimed colour(s)	Merah, Pink, Kuning, Hitam dan Putih
(511) Nice classification	9
Current trade mark status	Application refused
Status date	2016-01-04

# Global Brand Database

(<http://www.wipo.int/branddb/en/>)

**WIPO**  
WORLD INTELLECTUAL PROPERTY ORGANIZATION

Contact Us | My account | English

Home | Reference | Global Brand Database

searches records help

## Global Brand Database

Perform a trademark search by text or image in brand data from multiple national and international sources, including trademarks, appellations of origin and official emblems. V: 2017-01-21 10:34

Data from Spain available 2016-10-11 Over 740,000 records added

Data from Mongolia available 2016-08-10 Over 15,000 records added

Data from Malaysia available 2016-07-01 Over 450,000 records added

Data from Jordan available 2016-05-17 Over 58,000 records added

Data from NEWS Over 26,000 records added

**SEARCH BY**

Brand Names Numbers Dates Class Country

Text

Image Class \*

Goods (All) \*

search

**FILTER BY**

Source Image Status Origin App. Year # Expiration #

AE TM	39,540	AU TM	1,560,529	BN TM	42,720
CA TM	1,493,386	CH TM	380,245	DE TM	1,902,759
DK TM	285,121	CZ TM	28,574	EE TM	56,941
EG TM	109,712	EM TM	1,399,483	ES TM	759,974
GE TM	27,910	D TM	829,502	IL TM	257,032
JO TM	63,555	JP TM	1,951,309	KH TM	74,086

Display: List Sort: Value - asc filter

1 - 30 / 27,879,551  / 59,349

Display: 30 per page options







	Brand	Source	Status	Relevance	Origin	Holder	Number	App. Date	Image Class	Nice Cl.	Image
<input type="checkbox"/>	novum Verlag	CH TM	Pending	1	CH	novum publishing gmbh	642492016	2017-01-20		16	
<input type="checkbox"/>	EFG	CH TM	Pending	1	CH	EFG Bank European Financial Group SA	507552017	2017-01-20		36	

## Global Brand Database Search Fields


Brand	(ブランド検索)		
Text	(文字列)		
Goods (All)	(商品・役務)		
Names	(名前検索)		
Holder	(出願人・権利者)	Representative	(代理人)
Numbers (番号検索)			
Registration	(登録番号)	Application	(出願番号)
Dates (日付検索)			
Registration	(登録日)	Application	(出願日)
Expiration	(権利満了日)		
Class (分類検索)			
Nice	(ニース分類)	Image Class	(ウイーン分類)
Country (国籍)			
Origin	(本国コード)	Designation	(指定国)
<b>Refine by</b>			
Source	(ソース DB コード)		
Image	(ウイーン図形類似検索)		
Status	(法律状態)		
Origin	(本国コード)		
App Year	(出願年)		
Holder Country	(出願人・権利者国コード)		
Holder	(出願人・権利者名)		
Expiration	(有効期限)		
Image Class	(ウイーン分類)		
Designation	(指定国)		
Nice Cl.	(ニース分類)		
Reg. Year	(登録年)		

# Global Brand Database Search Results (Table View)

1 - 10 / 829,602      Display: 10 per page      options

	Brand	Status	Relevansi	Holder	Number	Reg. Date	App. Date	Nice Cl.	Image
<input checked="" type="checkbox"/>	LUKSAN	Registered	1	Benesse Holdings, Inc	D002013014477	2018-08-21	2013-03-28	32	
<input checked="" type="checkbox"/>	Y Resort	Registered	1	PT. TRI DHARMA DEWATA, Indonesia	J002013024471	2018-08-21	2013-		
<input type="checkbox"/>	RSPO	Registered	1	ROUNDTABLE ON SUSTAINABLE PALM OIL (RSPO)	D002013014471	2018-08-21			
<input type="checkbox"/>	LITTLE GWEN	Registered	1	FRANSISCA PURNOMO	J002013024453	2018-08-21			
<input type="checkbox"/>	OMOROSE	Registered	1	RIA FEBRIYENI	D002013023068	2018-08-21			
<input type="checkbox"/>	Hanwha	Registered	1	HANWHA CORPORATION	J002013024476	2018-08-21			


zooming



# Global Brand Database Search Results (Detail View)

← back

3 / 829602

Indonesian Trademark 

IDM000493617

Status: Registered (2018-08-21)

(111) Registration Number  
IDM000493617


(151) Date of the registration  
2018-08-21

(210) Serial number of the application  
D002013014471

(220) Date of filing of the application  
2013-03-28

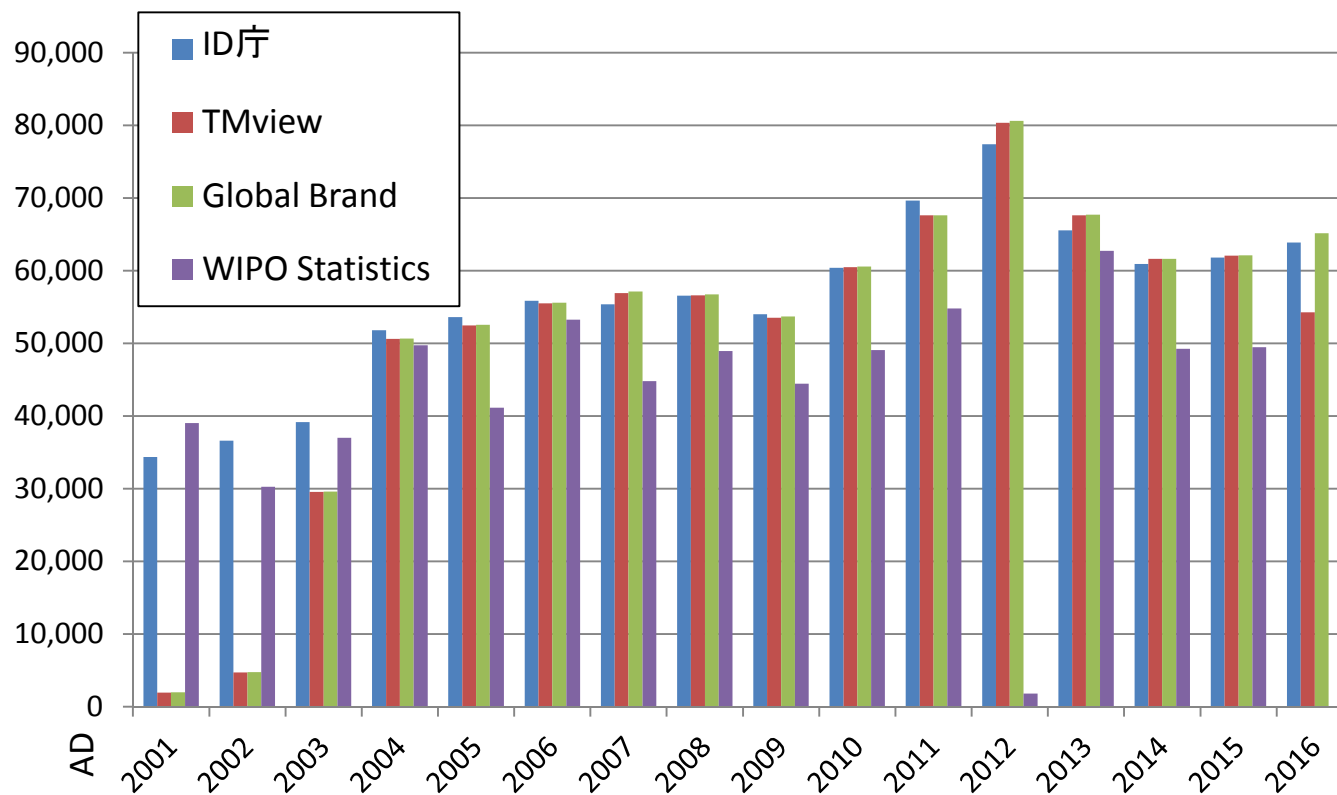
(180) Expected expiration date of the registration/renewal  
2023-03-28

(540) Mark



(541) Reproduction of the mark where the mark is represented in standard characters

# Trade Mark Data Coverage (Indonesia)



## ASEAN Trade Mark

ASEAN Trademark database Coverage(Filing Date:2001~2016)

	ID	MY	PH	SG	TH	VN
<b>National Patent Office</b>						
Filing Date	859,170	422,793	–	347,440	–	386,550
Registration date	–	–	–	–	297,804	238,415
<b>ASEAN TMview</b>						
Filing Date	822,943	421,850	274,327	346,658	304,510	277,242
Registration date	517,925	312,073	197,809	214,138	–	267,773
<b>Global Brand</b>						
Filing Date	828,939	422,311	277,682	347,948	395,798	222,936
Registration date	519,193	312,505	202,991	136,804	363,719	222,939
<b>FOPISER 商標</b>						
Filing Date	–	–	–	–	278,739	381,052
Registration date	–	–	–	–	–	154,508
<b>ROMARIN</b>						
Filing Date	–	–	–	–	–	–
Registration date	–	–	133	3,028	–	712
	BN	KH	LA			
<b>ASEAN TMview</b>						
Filing Date	11,861	59,685	20,768			
Registration date	11,344	10,487	19,667			
<b>Global Brand</b>						
Filing Date	14,405	60,030	30,145			
Registration date	11,875	48,734	28,974			

## Reference

---

### **JETRO REPORT (Support by Society of Asia Patent Information)**

Release 2017/3

#### **INDONESIA IP OFFICE**

[https://www.jetro.go.jp/ext\\_images/world/asia/idn/ip/pdf/search\\_ip\\_communique2016.pdf](https://www.jetro.go.jp/ext_images/world/asia/idn/ip/pdf/search_ip_communique2016.pdf)

#### **MALAYSIA IP OFFICE**

[https://www.jetro.go.jp/ext\\_images/world/asia/my/ip/pdf/search\\_ip\\_communique2016.pdf](https://www.jetro.go.jp/ext_images/world/asia/my/ip/pdf/search_ip_communique2016.pdf)

#### **PHILIPPINS IP OFFICE**

[https://www.jetro.go.jp/ext\\_images/world/asia/ph/ip/pdf/search\\_ip\\_communique2016.pdf](https://www.jetro.go.jp/ext_images/world/asia/ph/ip/pdf/search_ip_communique2016.pdf)

#### **SINGAPORE IP OFFICE**

[https://www.jetro.go.jp/ext\\_images/world/asia/sg/ip/pdf/search\\_ip\\_communique2016.pdf](https://www.jetro.go.jp/ext_images/world/asia/sg/ip/pdf/search_ip_communique2016.pdf)

#### **THAILAND IP OFFICE**

[https://www.jetro.go.jp/ext\\_images/world/asia/th/ip/pdf/search\\_ip\\_communique2016.pdf](https://www.jetro.go.jp/ext_images/world/asia/th/ip/pdf/search_ip_communique2016.pdf)

#### **VIETNAM IP OFFICE**

[https://www.jetro.go.jp/ext\\_images/world/asia/vn/ip/pdf/search\\_ip\\_communique2016.pdf](https://www.jetro.go.jp/ext_images/world/asia/vn/ip/pdf/search_ip_communique2016.pdf)