As at the LPD, save for the following trademarks, patents and industrial design, we do not have any brand names, patents, trademarks, licensing agreements, technical assistance agreements, franchises and other intellectual property rights:

A. Trademarks

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
1.	MEGA FORTRIS MEGA FORTRIS	MyIPO	Mega Fortris	07009667	25 May 2007 to 25 May 2027	Malaysia	Class 6 / Locks, safety locks, seals all made of metal, safes locks of metal for bags, locks of metal for vehicles, locks of metal; other than electric, money boxes of metal, spring locks, boxes (safety cash), lead seals, steel strip, steel wire, stop collars of metal, stops of metal, strap-hinges of metal, strap of metals for handling loads, stretchers for metal bands (tension links); all included in Class 6.	Registered
2.	KLICKER klicker	MyIPO	Mega Fortris	07009668	25 May 2007 to 25 May 2027	Malaysia	Class 6 / Locks, safety locks, seals all made of metal, safes locks of metal for bags, locks of metal for vehicles, locks of metal; other than electric, money boxes of metal, spring locks, boxes (safety cash), lead seals, steel strip, steel wire, stop collars of metal, stops of metal, strap-hinges of metal, strap of metals for handling loads, stretchers for metal bands (tension links); all included in Class 6.	Registered

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
3.	MEGA SUPER SEAL mega super seal	MyIPO	Mega Fortris	07009674	25 May 2007 to 25 May 2027	Malaysia	Class 6 / Locks, safety locks, seals all made of metal, safes locks of metal for bags, locks of metal for vehicles, locks of metal; other than electric, money boxes of metal, spring locks, boxes (safety cash), lead seals, steel strip, steel wire, stop collars of metal, stops of metal, strap-hinges of metal, strap of metals for handling loads, stretchers for metal bands (tension links); all included in Class 6.	Registered
4.	MEGA FORTRIS	MyIPO	Mega Fortris	08023622	27 November 2008 to 27 November 2028	Malaysia	Class 6 / Doors seals of metal; lead seals; piston seals of metal; seals (lead); seals (packagings) made of metal; seals of metal for automotive applications; seals of metal for pipes; seals of metal pneumatic suspensions; seals of metal for pressure cookers; seals of metal for preventing leakage of fluids; seals of metal for preventing leakage of gases; seals of metal for shock absorbers; seals of metal for the reduction of friction in metals; seals of metal for use in enamelled pressure vessels; seals of metal for use in glass lined pressure vessels; window seals of metal; all included in Class 6.	Registered

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
5.	MEGA FORTRIS	MyIPO	Mega Fortris	08023623	27 November 2008 to 27 November 2028	Malaysia	Class 9 / Apparatus for testing the integrity of sealed packages; edge sealing apparatus (electric) for packing; electronic seals for tamper indication; glass to metal seals being semiconductor components; hermetically sealed boxes for electronics; printed security seals in machine readable form for use with audio cassettes; printed security seals in machine readable form for use with video cassettes; replacement seals for use between lenses and frames; sealed recombination electric storage batteries for use in emergency power applications; sealed recombination electric storage batteries for use in standby power applications; sealing plastics (electrical apparatus for) (packaging); terminations (connections) for sealing electric cables; terminations (connections) for sealing thermocouples; all included in Class 9.	Registered

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
6.	MEGA FORTRIS	MyIPO	Mega Fortris	08023624	27 November 2008 to 27 November 2028	Malaysia	Class 16 / Cards embossed or printed with security features for authentication purposes; cards embossed or printed with security features for identification purposes; labels (not magnetic or encoded) for use in marking products for security; printed matter for security purposes; printed matter incorporating security markings and secured to a substrate; printed security seals for use with audio cassettes; printed security seals for use with video cassettes; security papers (not sensitized); security passes (not encoded or magnetic); security tapes (adhesives) (not encoded or magnetic); security tapes (plastic) (not encoded or magnetic); value cards for security purposes (other than machine readable or magnetic); all included in Class 16.	Registered

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
7.	MEGA FORTRIS	MyIPO	Mega Fortris	08023625	27 November 2008 to 27 November 2028	Malaysia	Class 20 / Child resistant security closures (non-metallic) for bottles; child resistant security closures (non-metallic) for containers; security boxes, not of metal; security cabinets (non-metallic) (furniture); security cabinets (furniture); security devices (locks), (non-metallic for vehicles); security locking devices (non-electric, non-metallic) for armoured doors; security locking devices (non-electric, non-metallic) for the doors of safes; security trays, not of metal; security units (furniture) of metal; security units (furniture), not of metal; all included in Class 20.	Registered
8.	MEGA FORTRIS MEGA FORTRIS	MyIPO	Mega Fortris	08023626	27 November 2008 to 27 November 2028	Malaysia	Class 35 / Distribution of security apparatus, security system, security seals, high security seals, seals, cables, locks, straps, padlocks, security boxes, security labels; all included in Class 35.	Registered

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
9.	MEGA © SEAL	MyIPO	Mega Fortris	201505470	27 March 2015 to 27 March 2025	Malaysia	Class 6 / Locks, safety locks, seals all made of metal, safes locks of metal for bags, locks of metal for vehicles, locks of metal; other than electric, money boxes of metal, spring locks, boxes (safety cash), lead seals, steel strip, steel wire, stop collars of metal, stops of metal, strap-hinges of metal, strap of metals for handling loads, stretchers for metal bands (tension links); all included in Class 6.	Registered
10.		MyIPO	Mega Fortris	201505471	27 March 2015 to 27 March 2025	Malaysia	Class 35 / Advisory, arranging, management and distribution of security apparatus, security system, security seals, high security seals, seals, cables, locks, straps, padlocks, security boxes, security labels; all included in Class 35.	Registered
11.		MyIPO	Mega Fortris	201505471 4	27 March 2015 to 27 March 2025	Malaysia	Class 39 / Advisory services relating to the distribution of goods; Agency services for arranging the transportation of goods; Arrangement for the transportation of goods; Computerised distribution advisory services relating to transport; Import and export cargo handling services; Provision of information relating to the transportation of goods; Tracking and tracing services for goods; all included in Class 39.	Registered

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
12.	iMSeal	MyIPO	Mega Fortris	201805026 7	5 January 2018 to 5 January 2028	Malaysia	Class 39 / Advisory services relating to the tracking of goods in transit; cargo tracking services; tracking and tracing of shipments; tracking and tracing services for letters and parcels; tracking of passenger or freight vehicles by computer or via GPS; tracking of passenger vehicles by computer or via GPS; all included in Class 39.	Registered
13.	MEGA FORTRIS	Intellectual Property Office of Singapore	Mega Fortris	1014596	29 May 2009 to 29 May 2029	Singapore	Class 35 / Distribution of security apparatus, security system, security seals, high security seals, seals, cables, locks, straps, padlocks, security box, security labels (not being transport services) (agent, wholesale, representative services, by any means); all included in Class 35.	Registered
14.	MEGA FORTRIS HEGA FORTRIS	Intellectual Property Office of Singapore	Mega Fortris	T0816750B	1 December 2018 to 1 December 2028	Singapore	Class 35 / Distribution of security apparatus, security system, security seals, high security seals, seals, cables, locks, straps, padlocks, security box, security labels (not being transport services) (agent, wholesale, representative services, by any means); all included in Class 35.	Registered

No.	Trademark	Issuing authority	Registered owner	Trademark number	Validity period ⁽¹⁾	Place of registration	Class / Description of trademark	Status
15.	MEGA FORTRIS	China National Intellectual Property Administrati on	Mega Fortris	9092447	7 February 2022 to 6 February 2032	China	Class 35 / Sales promotion of security apparatus, security system, security seals, high security seals, seals, cables, locks, straps, padlocks, security box, security labels (not being transport services) for others; advertising; business consultancy (Professional); outsourcing services (business assistance); business management assistance; licensing of the goods and services of others; Import-export agencies; procurement services for others (purchasing goods and services for other businesses); administrative processing of purchase orders.	Registered
16.	MEGA FORTRIS	United States Patent and Trademark Office	Mega Fortris	79073362	29 May 2009 to 29 May 2029	United States of America	Class 35 / Wholesale distributorships in the field of security apparatus, security systems, security seals, high security seals, seals, cables, locks, straps, padlocks, security boxes, security labels not being transport services through an agent or using representative services.	Registered

Note:

(1) We maintain a master tracking list linked to a shared calendar with scheduled reminders to monitor the validity of our intellectual properties. The calendars are linked to the relevant person in charge and also our compliance department. In addition, our intellectual property agents will monitor the intellectual property expiry dates and will initiate auto renewal process. The renewal application of our intellectual properties begins within three months prior to expiry.

B. Patents

В.	Paterits						
No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
1.	Security Seal	MyIPO	Mega Fortris	MY-155226-A	A security seal is disclosed comprising a grip portion (32) linked by a frangible stem (34) to a barb portion (36) irreversibly insertable into a seal chamber through an aperture. The barb portion (36) comprises a first pair of barbs (40, 42) which tips extending marginally wider than the aperture width, allowing compressive flexure upon insertion past the aperture, and are frangible upon withdrawal. The barb portion (36) further comprises a second pair of barbs (50, 52) above the first pair of barbs which, upon insertion of the first pair of barbs which, upon insertion of the first pair of barbs (40, 42) past the aperture, are positioned to block remaining aperture space not already taken up by the security seal. The seal may be used in securely fastening a security device comprising two parts complementarily closing to form a seal chamber in a container or bag whereby the seal is irreversibly inserted through an aperture on the chamber thereby locking the device until the seal is broken.	27 March 2009	27 March 2009 to 27 March 2029

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
2.	Tamper-Evident Container	MyIPO	Mega Fortris	MY-157176-A	A tamper-evident container is disclosed comprising a body 10 and a slidable lid 40 complementary to cover body opening 20. The body opening 20 comprises a peripheral flange 12 extending along opposing longitudinal walls of the body 10. The slidable lid 40 comprises a plurality of u-shape flanges 45 slidably fitting over the peripheral flange 12. A locking chamber 33 is complementarily formed by and mutually provided on each of the body 10 and slidable lid upon complete closure of the body opening 20 by the slidable lid 40, whereupon a slot is formed by the complementary matching parts of the container body 10 and lid 40 for insertion of a tamper-evident seal (not shown), such as one with a frangible portion which may be irreversibly inserted through the slot to lock the slidable lid 40 onto the body 10. A plurality of ribs 46 protrudes from the underside of the slidable lid 40 such that upon closure of the opening 20, the ribs 46 are adjacent inside of, or abutting, the body wall. The ribs 46 serve to prevent inward bending or flexure of the wall due to external pressure exerting against the wall in a tampering attempt.	2 April 2009	2 April 2009 to 2 April 2029

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
3.	A Cable Lock and Seal Device	MyIPO	Mega Fortris	MY-183510-A	A cable lock and seal device comprising a body (10) and a cover (20) with which complementarily forms a block enclosing there within a passage (30) and a chamber (50). The body (10) is integral with a base (12) in which one end of a cable (14) may be secured. The other free end of the cable (14) may be inserted into the passage (30) which is preferably curved and traverses the assembled body-and-cover block. The chamber (50) is adapted with a ramp (52) rising towards the passage (30), a slot (54) for retaining a spring (56) which second end is disposed to urge a locking wheel (53) up the ramp (52) against said passage (30). The urging of the locking wheel (53) by the biasing means (56 or 58) up the ramp (52) is restrained when the locking wheel's axle (55) engages a rib (51) on the chamber wall to limit the wheel (53)'s further entry into the passage (30) upon sufficiently engaging said cable (14) and preventing its withdrawal by reversing its insertion.	7 February 2014	23 February 2021 to 7 February 2034

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
4.	A Cable Lock and Seal Device	China National Intellectual Property Administration	Mega Fortris	ZL2015800175475	A cable lock and seal device comprising a body (10) and a cover (20) with which complementarily forms a block enclosing there within a passage (30) and a chamber (50). The body (10) is integral with a base (12) in which one end of a cable (14) may be secured. The other free end of the cable (14) may be inserted into the passage (30) which is preferably curved and traverses the assembled body-and-cover block. The chamber (50) is adapted with a ramp (52) rising towards the passage (30), a slot (54) for retaining a spring (56) which second end is disposed to urge a locking wheel (53) up the ramp (52) against said passage (30). The urging of the locking wheel (53) by the biasing means (56 or 58) up the ramp (52) is restrained when the locking wheel's axle (55) engages a rib (51) on the chamber wall to limit the wheel (53)'s further entry into the passage (30) upon sufficiently engaging said cable (14) and preventing its withdrawal by reversing its insertion.	5 February 2015	5 February 2015 to 5 February 2035

No.	Patent title Issuing authority		Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
5.	Security Seal	Intellectual Property Office of the Philippines Bureau of Patents	Mega Fortris	1-2009-00210	A security seal is disclosed comprising a grip portion (32) linked by a fangible steam (34) to a barb portion (36) irreversibly insertable into a seal chamber through an aperture. The barb portion (36) comprises a first pair of barbs (40,42) which tips extending marginally wider than the aperture width, allowing compressive flexure upon insertion past the aperture, and are frangible upon withdrawal. The barb portion (36) further comprises a second pair of barbs (50,52) above the first pair of barbs, which upon insertion of the first pair of barbs, which upon insertion of the first pair of barbs (40,42) past the aperture, are positioned to block remaining aperture space not already taken up by the security seal. The seal may be used in securely fastening a security device comprising two parts complementarily closing to form a seal chamber in a container or bag whereby the seal is irreversibly inserted through an aperture on the chamber thereby locking the device until the seal is broken.	30 June 2009	30 June 2009 to 30 June 2029

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
6.	Tamper-Evident Container	Intellectual Property Office of the Philippines Bureau of Patents	Mega Fortris	1-2009-000209	A tamper-evident container is disclosed comprising a body 10 and a slidable lid 40 complimentary to cover body opening 20. The body opening 20 comprises a peripheral flange 12 extending along opposing longitudinal walls of the body 10. The slidable lid 40 comprises a plurality of U-shape flanges 45 slidably fitting over the peripheral flange 12. A locking chamber 33 is complementarily formed by and mutually provided on each of the body 10 and slidable lid upon complete closure of the body opening 20 by the slidable lid 40, whereupon a slot is formed by the complementary matching parts of the container body 10 and lid 40 for insertion of a tamper-evident seal (not shown), such as one with a frangible portion which may be irreversibly inserted through the slot to lock the slidable lid 40 onto the body 10. A plurality of ribs 46 protrudes from the underside of the slidable lid 40 such that upon closure of the opening 20, the ribs 46 are adjacent inside of, or abutting, the body wall. The ribs 46 serve to prevent inward bending or flexure of the wall due to external pressure exerting against the wall in a tampering attempt.	30 June 2009	30 June 2009 to 30 June 2029

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
7.	Security Seal	The Register of Patents Singapore	Mega Fortris	165217	A security seal is disclosed comprising a grip portion (32) linked by a frangible stem (34) to a barb portion (36) irreversibly insertable into a seal chamber through an aperture. The barb portion (36) comprises a first pair of barbs (40, 42) which tips extending marginally wider than the aperture width, allowing compressive flexure upon insertion past the aperture, and are frangible upon withdrawal. The barb portion (36) further comprises a second pair of barbs (50, 52) above the first pair of barbs which, upon insertion of the first pair of barbs which, upon insertion of the first pair of barbs (40, 42) past the aperture, are positioned to block remaining aperture space not already taken up by the security seal. The seal may be used in securely fastening a security device comprising two parts complementarily closing to form a seal chamber in a container or bag whereby the seal is irreversibly inserted through an aperture on the chamber thereby locking the device until the seal is broken.	30 June 2009	30 June 2009 to 30 June 2029

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
8.	Tamper-Evident Container	The Register of Patents Singapore	Mega Fortris	158061	A tamper-evident container is disclosed comprising a body 10 and a slidable lid 40 complementary to cover body opening 20. The body opening 20 comprises a peripheral flange 12 extending along opposing longitudinal walls of the body 10. The slidable lid 40 comprises a plurality of U-shape flanges 45 slidably fitting over the peripheral flange 12. A locking chamber 33 is complementarily formed by and mutually provided on each of the body 10 and slidable lid upon complete closure of the body opening 20 by the slidable lid 40, whereupon a slot is formed by the complementary matching parts of the container body 10 and lid 40 for insertion of a tamper-evident seal (not shown), such as one with a frangible portion which may be irreversibly inserted through the slot to lock the slidable lid 40 onto the body 10. A plurality of ribs 46 protrudes from the underside of the slidable lid 40 such that upon closure of the opening 20, the ribs 46 are adjacent inside of, or abutting, the body wall. The ribs 46 serve to prevent inward bending or flexure of the wall due to external pressure exerting against the wall in a tampering attempt.	30 June 2009	30 June 2009 to 30 June 2029

No.	p. Patent title		Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
9.	Cable Lock Seal Device	and	National Institute of Industrial Property Ministry of Economy of Chile	Mega Fortris	2016001992	The invention relates to a locking and sealing device comprising a body and a cover that complementarily forms a block containing within at least one passage and a chamber wherein said body is integrated with a base in which one end of a cable can be secured, and the other end of the cable is free to be inserted into the passageway; said passage traverses the assembled body-cover block said chamber being adapted with: a ramp that rises towards said passageway; a slot for retaining a first end of a biasing means whose second end is arranged to push; a locking wheel by the ramp against said passage wherein said locking wheel has an axis; a rib is provided on at least one side of the wall of the chamber by which the thrust of the locking wheel by the push means upward from the ramp is restricted when the shaft of the locking wheel is coupled to said rib to limit said locking wheel to enter the passage in sufficiently coupling to said cable and prevent its removal by reversing the insertion thereof.	8 August 2016	8 August 2016 to 5 February 2035

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
10.	Cable Lock and Seal Device	Superintendence of Industry and Commerce Ministry of Industry, Commerce and Tourism of Colombia	Mega Fortris	20160001162	A cable locking and sealing device comprising a body (10) and a cover (20), which complementarily forms a block containing therein a passage (30) and a chamber (50). The body (10) is integrated with a base (12) in which one end of a cable (14) can be attached. The other free end of the cable (14) can be inserted into the passage (30) which is preferably curved and passes through the assembled block of body and cover. The chamber (50) is adapted with a ramp (52) which is raised towards the passage (30), a spring holding groove (54) of a spring (56), wherein the second end is arranged to secure the locking wheel (53) upward in the ramp (52) against said passage (30). The locking larvae pressure (53) by the biasing means (56 or 58) upwardly in the ramp (52) is limited when the locking wheel shaft (55) is engaged with a rib (51) on the wall of the chamber 15 in order to limit one further input of the wheel (53) in the passage (30) sufficiently coupling the cable (14) and preventing its release from being released by means of the reversal of insertion.	25 August 2016	25 August 2016 to 5 February 2035

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
11.	Cable Lock and Seal Device	Registry of Intellectual Property of Costa Rica	Mega Fortris	20160390	The invention relates to a cable lock and a seal comprising a body and a cover with complementarily a block enclosing a passage and a chamber (50). The body (10) is integral with a base in which it is attached End of a cable OC the other free end of the cable can be inserted into the passage preferably folded and passes through the block/cover body joined to the chamber (50), a slot for retaining a spring Whose second end is arranged to press a locking wheel on the ramp (30) (52) against said passage the pressure of the locking wheel by means of the biasing means (56 ou in the ramp is limited when the axis of the locking wheel engages a rib on the wall of the chamber to limit a further entry of the wheel In the step after sufficient coupling of said cable preventing its removal by reversing its insertion.	2 May 2015	2 May 2015 to 2 May 2035

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
12.	Cable Lock ar Seal Device	d National Service of Intellectual Rights of Ecuador	Mega Fortris	SP201669949	A cable locking and sealing device comprising a body (10) and a cover (20), thereby complementary forming a block containing therein a passage (30) and a chamber (50). The body (10) is integrated with a base (12) in which an end of a cable (14) can be attached. The other free end of the cable (14) can be inserted into the passage (30) which is preferably curved and passes through the assembled block body and cover. The chamber (50) is adapted with a ramp (52) that rises towards the passage (30), a spring holding groove (54) of a spring (56), wherein the second end is arranged to secure the locking wheel (53) upward in the ramp (52) against said passage (30). The pressure of the locking wheel (53) by the biasing means (56 or 58) upward in the ramp (52) is limited when the locking wheel shaft (55) is engaged with a rib (51) on the chamber wall in order to limit one further entry of the wheel (53) into the passage (30) sufficiently coupling the cable (14) and preventing its release from being released by inversion of its insertion.	26 August 2016	Not applicable as the application is under examination.

No.	Patent title		Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
13.	Cable Lock Seal Device	and	European Patent Office	Mega Fortris	15745948	A cable lock and seal device comprising a body (10) and a cover (20) with which complementarily forms a block enclosing there within a passage (30) and a chamber (50). The body (10) is integral with a base (12) in which one end of a cable (14) may be secured. The other free end of the cable (14) may be inserted into the passage (30) which is preferably curved and traverses the assembled body-and-cover block. The chamber (50) is adapted with a ramp (52) rising towards the passage (30), a slot (54) for retaining a spring (56) which second end is disposed to urge a locking wheel (53) up the ramp (52) against said passage (30). The urging of the locking wheel (53) by the biasing means (56 or 58) up the ramp (52) is restrained when the locking wheel's axle (55) engages a rib (51) on the chamber wall to limit the wheel (53)'s further entry into the passage (30) upon sufficiently engaging said cable (14) and preventing its withdrawal by reversing its insertion.	5 February 2015	5 February 2015 to 5 February 2035

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
14.	Security Seal	Government of the Macao Special Administrative Region - Economic and Technological Development Bureau	Mega Fortris	1/000970	A security seal is disclosed comprising a grip portion (32) linked by a frangible stem (34) to a barb portion (36) irreversibly insertable into a seal chamber through an aperture. The barb portion (36) comprises a first pair of barbs (40, 42) which tips extending marginally wider than the aperture width, allowing compressive flexure upon insertion past the aperture, and are frangible upon withdrawal. The barb portion (36) further comprises a second pair of barbs (50, 52) above the first pair of barbs which, upon insertion of the first pair of barbs which, upon insertion of the first pair of barbs (40, 42) past the aperture, are positioned to block remaining aperture space not already taken up by the security seal. The seal may be used in securely fastening a security device comprising two parts complementarily closing to form a seal chamber in a container or bag whereby the seal is irreversibly inserted through an aperture on the chamber thereby locking the device until the seal is broken.	30 July 2009	30 July 2009 to 29 July 2029

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
15.	Cable Lock and Seal Device	Government of the Macao Special Administrative Region - Economic and Technological Development Bureau	Mega Fortris	J/003577	A cable locking and sealing device includes a body (10) and a cover (20), the cover and the body complementarily forming a block enclosing a channel (30) and a chamber (50) inside. The body (10) is integrated with a base (12) in which one end of the cable (14) can be fixed. The other free end of the cable (14) can be inserted into a channel (30) which is preferably bent and traverses the assembled body and cover pieces. The chamber (50) is adapted with a ramp (52) rising towards the channel (30), a slot (54) for a retaining spring (56), the second end of which is arranged to push the locking wheel (53) against Go up the slope (52) by the passage (30). When the locking wheel's axle (55) engages the ribs (51) on the chamber wall, the locking wheel (53) pushed upward along the slope (52) by the biasing device (56 or 58) is restrained, so that when the locking wheel is fully Engages the cable (14) and prevents the wheel (53) from further entering the channel (30) when the cable is withdrawn by reversing its insertion.	8 February 2019	8 February 2019 to 7 February 2039

No.	Patent title		Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
16.	Cable Lock Seal Device	and	Instituto Mexicano de la Propiedad Industrial	Mega Fortris	2016010298	A cable lock and seal device comprising a body (10) and a cover (20) with which complementarily forms a block enclosing there within a passage (30) and a chamber (50). The body (10) is integral with a base (12) in which one end of a cable (14) may be secured. The other free end of the cable (14) may be inserted into the passage (30) which is preferably curved and traverses the assembled body-and-cover block. The chamber (50) is adapted with a ramp (52) rising towards the passage (30), a slot (54) for retaining a spring (56) which second end is disposed to urge a locking wheel (53) up the ramp (52) against said passage (30). The urging of the locking wheel (53) by the biasing means (56 or 58) up the ramp (52) is restrained when the locking wheel's axle (55) engages a rib (51) on the chamber wall to limit the wheel (53)'s further entry into the passage (30) upon sufficiently engaging said cable (14) and preventing its withdrawal by reversing its insertion.	8 August 2016	8 August 2016 to 5 February 2035

No.	No. Patent title		Issuing I Patent title authority		Patent / Application No.	Patent abstract	Filing date	Validity period (1)
17.	Cable Lock Seal Device	and	National Institute for the Defense of Competition and Protection of Intellectual Property of Peru	Mega Fortris	2016001439	A cable lock and seal device comprising a body (10) and a cover (20) with which complementarily forms a block enclosing there within a passage (30) and a chamber (50). The body (10) is integral with a base (12) in which one end of a cable (14) may be secured. The other free end of the cable (14) may be inserted into the passage (30) which is preferably curved and traverses the assembled body-and0cover block. The chamber (50) is adapted with a ramp (52) rising towards the passage (30), a slot (54) for retaining a spring (56) which second end is disposing to urge a locking wheel (53) up the ramp (52) against said passage (30). The urging of the locking wheel (53) by the biasing means (56 or 58) up the ramp (52) is restrained when the locking wheel's axle (55) engages a rib (51) on the chamber wall to limit the wheel (53)'s further entry into the passage (30) upon sufficiently engaging said cable (14) and preventing its withdrawal by reversing its insertion.	5 February 2015	5 February 2015 to 5 February 2035

No.	Patent title Issuing authority		Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period ⁽¹⁾
18.	Cable Lock ar Seal Device	d Companies and Intellectual Property Commission Department of Trade and Industry of South Africa	Mega Fortris	ZA201605484A	A cable lock and seal device comprising a body (10) and a cover (20) with which complementarily forms a block enclosing there within a passage (30) and a chamber (50). The body (10) is integral with a base (12) in which one end of a cable (14) may be secured. The other free end of the cable (14) may be inserted into the passage (30) which is preferably curved and traverses the assembled body-and0cover block. The chamber (50) is adapted with a ramp (52) rising towards the passage (30), a slot (54) for retaining a spring (56) which second end is disposing to urge a locking wheel (53) up the ramp (52) against said passage (30). The urging of the locking wheel (53) by the biasing means (56 or 58) up the ramp (52) is restrained when the locking wheel's axle (55) engages a rib (51) on the chamber wall to limit the wheel (53)'s further entry into the passage (30) upon sufficiently engaging said cable (14) and preventing its withdrawal by reversing its insertion.	8 August 2016	8 August 2016 to 8 August 2034

No.	Patent title	Issuing authority	Patent owner / Applicant	Patent / Application No.	Patent abstract	Filing date	Validity period (1)
19.	Cable Lock and Seal Device	United States Patent and Trademark Office	Mega Fortris	15117193	A cable lock and seal device with features preventing the locking mechanism from engaging the cable fivers too tightly to cut or fray is disclosed. A conventional device is made up of a body (10) and a cover (20) halves to complementarily form a block enclosing therewithin a passage (30) and a chamber (50). The body (10) is integrally formed with an anchor block (12) in which one end of a cable (14) is anchored. The other free end of the cable (14) may be inserted into the passage (30) which is preferably curved upward in traversing the assembled body-and-cover block. The chamber (50) is adapted with a ramp (52) rising towards the passage (30), a slot (54) for retaining a spring (56) which second end is disposed to urge a locking wheel (53) up the ramp (52) against the passage (30). The improvement lies in providing a rib (51) along the lower wall of the passage (30) proximal to the top end of the ramp (32) so that the urging of the locking wheel (53) by the biasing means (56 or 58) up the ramp (52) is restrained when the locking wheel's axle (55) engages the rib (51) and limits the wheel (53)'s further entry into the passage (30) upon having sufficiently engage	5 February 2015	5 February 2015 to 5 February 2035

Note:

(1) We maintain a master tracking list linked to a shared calendar with scheduled reminders to monitor the validity of our intellectual properties. The calendars are linked to the relevant person in charge and also our compliance department. In addition, our intellectual property agents will monitor the intellectual property expiry dates and will initiate auto renewal process. The renewal application of our intellectual properties begins within three months prior to expiry.

C. Industrial designs

We are not dependent on following industrial designs as our Group is (i) still able to market or sell our products, and (ii) secure purchase orders and contracts from our customers, without these industrial designs being registered or renewed.

No.	Design	Issuing authority	Proprietor	Registration no.	Validity period (1)	Place of registration
1.	Bolt seal	MyIPO	Mega Fortris	10-01541-0101	8 December 2010 to 8 December 2025	Malaysia
2.	Cable seal	MyIPO	Mega Fortris	10-01542-0101	8 December 2010 to 8 December 2025	Malaysia
3.	Container seal	MyIPO	Mega Fortris	13-E0091-0101	19 June 2013 to 19 June 2028	Malaysia
4.	Tamper- evident box with RFID tag	MyIPO	Mega Fortris	15-E0003-0101	11 July 2014 to 11 July 2029	Malaysia
5.	Tamper- evident box with RFID tag	Intellectual Property Office of Singapore	Mega Fortris	30201500315R	7 January 2015 to 7 January 2025	Singapore
6.	Container seal	Intellectual Property Office of Singapore	Mega Fortris	D20131140J	26 August 2013 to 26 August 2028	Singapore
7.	Carrying Container	Taiwan Intellectual Property office	Mega Fortris	D174672	1 April 2016 to 8 January 2027	Taiwan

No.	Design	Issuing authority	Proprietor	Registration no.	Validity period (1)	Place of registration
8.	Tamper- evident box	IP Australia	Mega Fortris	10069/2015	8 January 2015 to 8 January 2025	Australia
9.	Container seal	Egyptian Patent Office	Mega Fortris	1600/2013	11 December 2013 to 10 December 2028	Egypt
10.	Locking or closing devices	European Union Intellectual Property Office	Mega Fortris	002292607	16 August 2013 to 16 August 2028	European Community
11.	Container for conveyance	Japan Patent Office	Mega Fortris	D2014-15223 (1520916)	11 July 2014 to 6 March 2025	Japan
12.	Container of transporting / carrying	Korean Intellectual Property Office	Mega Fortris	30-0842936	9 January 2015 to 9 January 2035	Korea
13.	Safety storagebox	Government of the Macao Special Administrative Region, Economic and Technological Development Bureau	Mega Fortris	D/000485	1 August 2008 to 1 August 2025	Macao
14.	Tamper- evident box with RFID tag	Government of the Macao Special Administrative Region, Economic and Technological Development Bureau	Mega Fortris	D/001310	6 January 2015 to 6 January 2025	Macao
15.	Container seal	Instituto Mexicano de la Propiedad Industrial	Mega Fortris	MX/f/2013/003255	21 October 2013 to 21 October 2028	Mexico

No.	Design	Issuing authority	Proprietor	Registration no.	Validity period (1)	Place of registration
16.	Tamper- evident box	New Zealand Intellectual Property Office	Mega Fortris	419713	8 January 2015 to 11 July 2029	New Zealand
17.	Container Seal	United States Patent and Trademark Office	Mega Fortris	US D720215	13 September 2013 to 13 September 2027	United States
18.	Container Seal (Class – 03)	Government of Pakistan, The Patent Office	Mega Fortris	16966-D	10 December 2013 to 19 June 2033	Pakistan
19.	Locking or closing device	United Kingdom Intellectual Property Office	Mega Fortris	90022926070001	16 August 2013 to 15 August 2028	United Kingdom
20.	Security seal	United Kingdom Intellectual Property Office	Mega Fortris UK	3005584	23 July 2002 to 23 July 2027	United Kingdom

Note:

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