



Intellectual Property Center, 28 Upper McKinley Rd.
 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph

Number: Vol 16 No 96
Date Released: September 4, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2009/000402	Document Code: U1
[22]	Date Filed:	23/10/2009	
[54]	Title:	AN IMPROVED COFFEE ROASTING SYSTEM	
[71]	Applicant(s):	INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE [PH]	
[72]	Maker(s):	LORENCITO M. PACATAY[PH]; HERMINILDO MARASIGAN[PH]; EULOGIO A. BARNUEVO[PH]; ERNESTO A. SUNGABAN[PH]; CORAZON G. MAGPANTAY[PH]; ROCHELLE L. RETANAR[PH]; DANTE VERGARA[PH]; EFREN DE CHAVEZ[PH]; JUAN ZABALA[PH]; LEONARDO J MABUTI[PH]; JUANITO P. AQUINO[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	OLIVIA CRUZ	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23N 12/10, A 47J 31/42	
[57]	Abstract:	<p>In the construction of an improved coffee roasting system having a roasting drum body with a mixing device disposed within the said drum body for mixing the coffee beans and an oven disposed underneath said roasting drum body providing heat for roasting the coffee beans wherein the improvement comprising of; a stationary roasting drum body, a gasifier disposed on the rear portion of the roasting drum body providing superheated air, a furnace disposed underneath the roasting drum body and the gasifier providing heat needed thereof, a cooling pan disposed on the front portion of the roasting drum body to received newly roasted coffee beans, a housing body moveably mounted on top of the cooling pan, an oscillating fan mounted on top of said housing body, a cyclone having an inversely shaped conical body connected to the roasting drum by means of pipe, a control panel securely attached to a swing pole provided and disposed proximate to the roasting drum, and a discharge port provided on the front portion of the cooling pan where cooled roasted beans being discharge.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIG. 1</p>	
	Relevant docs:		



Intellectual Property Center, 28 Upper McKinley Rd.
 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph

Number: Vol 16 No 96
Date Released: September 4, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2012/000277	Document Code: U1
[22]	Date Filed:	17/05/2012	
[54]	Title:	IMPROVED CUP SLEEVE	
[71]	Applicant(s):	STARKSON PACKAGING CO., LTD. [PH]	
[72]	Maker(s):	WARREN CO[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	B 65D 25/28, 81/38	
[57]	Abstract:	<p>A cup sleeve made from layers of paperboard with at least a layer of corrugated board is disclosed. The inner surface of the sleeve is provided with thin film of ultrasonic coatings which will melt and adhere or stick better and evenly on the hot cup body to avoid intentional or accidental removal thereof.</p>	
Representative Drawing(s):		<p style="text-align: center;">FIG. 4</p>	
Relevant docs:			



Intellectual Property Center, 28 Upper McKinley Rd.
 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph

Number: Vol 16 No 96
Date Released: September 4, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2012/000280	Document Code: U1
[22]	Date Filed:	21/05/2012	
[54]	Title:	PREFABRICATED WALL PANEL	
[71]	Applicant(s):	FLORENTINO, EDILBERTO [PH] and FLORENTINO, EDRIC MARCO [PH]	
[72]	Maker(s):	FLORENTINO, EDILBERTO[PH]: FLORENTINO, EDRIC MARCO[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	CASTAÑEDA, TEODORICO E	
[30]	Priority Data:	NONE	
[51]	International Class 8:	E 04C 2/06, E 04B 2/00	
[57]	Abstract:	<p>A prefabricated wall panel comprising a metallic frame, wire meshes being tied at the opposed sides of said frame by tie wires, lean concrete being poured between the wire meshes defining the core of the panel, and cement mortar being plastered on the outer sides of said wire meshes providing a smooth surface on the wall panel.</p>	
Representative Drawing(s):		<p style="text-align: center;">FIG. 1</p>	
Relevant docs:			



Intellectual Property Center, 28 Upper McKinley Rd.
 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph

Number: Vol 16 No 96
Date Released: September 4, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2012/000284	Document Code: U1
[22]	Date Filed:	24/05/2012	
[54]	Title:	AN IMPROVED BED MATTRESS	
[71]	Applicant(s):	FILIPINAS KATLY TORRES [PH]	
[72]	Maker(s):	FILIPINAS KATLY TORRES[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 47C 27/12	
[57]	Abstract:	<p>This utility model relates to an improved bed mattress comprising a generally rectangular mattress body having a top, bottom and a wave-like shaped side walls being stitchedly connected to each other, characterized in that the inner portion of said body is provided with a mixture of recycled denims and cotton fibers. The recycled denims is defined by blue denims.</p> <p>The top wall of said mattress body is also provided with a plurality of spacedly disposed circular-like small indentations with wrinkle-like formations radiating therefrom.</p>	
	Representative Drawing(s):		
	Relevant docs:		



Intellectual Property Center, 28 Upper McKinley Rd.
 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph

Number: Vol 16 No 96
Date Released: September 4, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2013/000309	Document Code: U1
[22]	Date Filed:	08/07/2013	
[54]	Title:	FOOD AND DRINK CONTAINER	
[71]	Applicant(s):	WARREN CO [PH]	
[72]	Maker(s):	WARREN CO[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	B 65D 21/02, 21/032	
[57]	Abstract:	<p>A food and drink container is disclosed having a bottle container being screwably attached on an attaching means disposed on the bottom portion of the food container, so that it would support the food container and allow tight engagement thereon. The attaching means and the bottom portion of the food container is provided with corresponding and aligned through hole to provide easy and convenient access to the drinks on the drink container.</p>	
Representative Drawing(s):		<p style="text-align: center;">FIG. 2</p>	
Relevant docs:			



Intellectual Property Center, 28 Upper McKinley Rd.
 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph

Number: Vol 16 No 96
Date Released: September 4, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2013/000311	Document Code: U1
[22]	Date Filed:	09/07/2013	
[54]	Title:	PLASTIC GROCERY BAG WITH HANGING TAB FOR EASY DETACHMENT THEOF	
[71]	Applicant(s):	SEELASTIC MANUFACTURING CORP. [PH]	
[72]	Maker(s):	RICHARD CHUA[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	ROMULO MABANTA BUENAVENTURA SAYOC AND DELOS ANGELES	
[30]	Priority Data:	NONE	
[51]	International Class 8:	B 65D 33/14	
[57]	Abstract:	<p>The present utility model relates to a plastic grocery bag comprising tubular sheet body having opposed closed side portion, an open top end portion and a heat sealed bottom end portion, characterized in that a detachable hanging tab extending outwardly from said top end portion, said hanging tab being provided with lateral perforation along the base thereof for easy separation therefrom and a hanging slit being provided to said detachable hanging tab for hanging said plastic grocery bag.</p>	
Representative Drawing(s):			
Relevant docs:			



Intellectual Property Center, 28 Upper McKinley Rd.
 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph

Number: Vol 16 No 96
Date Released: September 4, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2013/000385	Document Code: U1
[22]	Date Filed:	22/08/2013	
[54]	Title:	A FIRE TRUCK	
[71]	Applicant(s):	MARIA ESTRELLA ANOS GARCIA [PH]	
[72]	Maker(s):	STEPHEN NOEL A. GARCIA[PH]: JOHN MARTIN A. GARCIA[PH]: STEPHEN ANTHONY A. GARCIA[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 62C 27/00	
[57]	Abstract:	<p>This utility model discloses a fire truck comprising a vehicle being mounted with a firefighting equipment at the rear thereof, said firefighting equipment including a water tank, discharge ports adapted to connect to a hose for siphoning and discharging of water from said water tank, said discharge ports provided on the rear side of said water tank a water turret provided on the upper portion of said water tank, and a service compartment provided on the rear of said water tank, boarding structures provided at the front and rear of said firefighting equipment adapted to accommodate firefighters, said front boarding structure being provided with a seat and a canopy on the top side thereof. The firefighting equipment further includes a compressed air and foam system housed inside said service compartment in communication with said water tank.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIG. 2</p>	
	Relevant docs:		