

## SCOPE OF ACCREDITATION

### Appendix No. APCB-1015-001 (Table 7) Rev. 3.

#### SGS Gulf Limited – Regional Operating Headquarters (ROHQ)

20<sup>th</sup> Floor, Citibank Tower  
8741 Paseo de Roxas  
Makati City

has been accredited to **PNS ISO/IEC 17065:2013 – Conformity assessment – Requirements for bodies certifying products, processes and services** to provide product certification for the following scopes:

No.	Product Description	Test Standard Number and Description
	<p><b>Paper and Packaging Products</b> Conformity assessment of goods to be exported in to Algeria, Botswana, Burundi, Cameroon, Ethiopia, Gabon, Kenya, Mongolia, Nigeria, Kingdom of Saudi Arabia, Tanzania, Uganda</p> <p>SGS Scheme Document Paper and Packaging Product Safety (Batch Certification) –System Type 1a</p> <p>SGS Scheme Document Paper and Packaging Product Safety (Product Registration –System Type 3</p> <p>SGS Scheme Document Paper and Packaging Product Safety (Product Licensing) –System Type 5</p>	
No.	Products	Test Standard Number and Description
1.	<b>Office Paper and Paperboard</b>	<p>EAS 344:2004 – Exercise books – Specification</p> <p>KNWA 2554:2014 – Electrocardiograph papers - Specification</p> <p>KS 3:1976 (confirmed 1999) – Specification for trimmed sizes of paper for writing and printing</p> <p>KS 4:1976 (confirmed 1999) – Specification for substance of paper and boards</p> <p>KS 23:1976 (confirmed 2017) – Specification for mailing envelopes</p> <p>KS 1809:2006 – Paper punch – Specification</p> <p>KS 421:2010 (confirmed 2016) – Newsprint – Specification</p> <p>KS 483:1984 (confirmed 2017) – Specification for base paper for carbon paper</p> <p>KS 484:1984 (confirmed 2017) – Specification for carbon paper</p> <p>KS 603:2002 (confirmed 2017) – Specification for files and folders</p> <p>KS 604:1987 (confirmed 2016) – Specification for stencil papers</p> <p>KS 605:1987 (confirmed 2017) – Specification for duplicating papers</p> <p>KS 802-1:2001 (confirmed 2017) – Specification for cut-size paper – Part 1: General purpose paper</p> <p>KS 802-2:2001 (confirmed 2017) – Specification for cut-size paper – Part 2: Photocopy paper</p> <p>KS 921:2018 - Kraft liner - Specification</p> <p>KS 1748:2001 (confirmed 2016) – Specification for folded continuous stationery for impact printers</p> <p>KS 2044:2011 – Field and shorthand notebooks, writing pads and message pads - Specification</p> <p>KS 2596:2015 – Diaries - Specification</p> <p>KS 2597:2015 – Carbonless copy paper - Specification</p> <p>KS 2618:2016 – Commercial stationery books – Specification</p> <p>KS 2674:2017 – Paper and board food contact material - Specification</p> <p>KS EAS 344:2004 – Exercise books – Specification</p>



# Philippine Accreditation Bureau

		<p>KS ISO 618:1974 (confirmed 2018) – Paper – Articles of stationery that include detachable sheets – overall trimmed sizes          KS ISO 9706:1994 – Information and documentation – Paper for documents – Requirements for permanence</p> <p>NB EAS 268:2001 – Corresponding envelopes – Designation and sizes          NB EAS 269:2001 – Writing paper and certain classes of printed matter – trimmed sizes A and B series          NB EAS 270:2001 – Paper – Untrimmed sizes – Designation and tolerances for primary and supplementary ranges, and indication of machine direction          NB EAS 271:2001 – Paper and board – Folders and files - Sizes          NB EAS 344:2004 – Exercise books – Specification          TZS 63:2009 (equivalent to ISO 216:2007) – Paper sizes – Specification          TZS 64:2009 (equivalent to ISO 3535:1977) – Forms design sheet and layout chart          TZS 65:2009 (equivalent to ISO 217:2008) – Paper – untrimmed sizes – designation and tolerances for primary and supplementary ranges and indication of machine direction          TZS 66:1980 / ISO 623:1974 – Folders and files – Specification          TZS 67:2009 (equivalent to ISO 269:1985) – Correspondence envelopes – Designation and sizes          TZS 69:2009 – School exercise books and papers - Specification          TZS 1004:2008 – Specification for photocopy paper</p> <p>US 434:2002 – Specification for files and folders          US 435:2003 – Duplicating paper – Specification          US 820:2008 – Scholastic stationery – Specification          US 821:2008 – Bond paper – Specification          US ISO 216:2007 – Writing paper and certain classes of printed matter – Trimmed sizes – A and B series, and indication of machine direction          US ISO 623:1974 -- Paper and board – Folders and files – Sizes</p> <p>ES 13:2013 – Paper          ES 1115:2008 – Carbon paper          ES 1119:2008 - Notebooks          ES 4567:2017 – Paper and board for recycling</p> <p>NC 240:2008 – Standard for school notebooks and similar items</p> <p>NIS 203:1985 – Paper and board folders and files sizes          NIS 277:1990 – Specification for carbon paper          NIS 303:2004 – Specification for sizes of posters and bill boards          NIS 559:2007 – Standard for exercise book and writing paper          NIS 560:2007 – Standard for registers, notebooks and index books          NIS 562:2007 – Specification on envelopes for commercial and official use          NIS 115:1980 - Specification for paper sizes          NIS 209:1985 - Paper articles of stationery that include detachable sheets</p> <p>SASO-ISO-3540:2007 - Paper or plastic printing ribbons - Characteristics of cores          SASO-ISO-13542:2008 - Paper and board – Specification for internal diameters of cores for reels          SASO-1962:2001 – Carbonless copy paper          SASO-2827:2011 – Millboard, greyboard and strawboard          SASO-ISO-1681:2006 – Information processing – Unpunched paper cards -- Specification          SASO-ISO-9706:1998 – Information and documentation – Paper for documents – Requirements for permanence          GSO 24:1984 – Trimmed sizes of writing paper and certain classes of printed matter          GSO 25:1984 – Sizes of folders and files manufactured from paper and board          GSO ISO 217:2014 – Paper – Untrimmed sizes – Designation and tolerances for primary and supplementary ranges, and indication of machine direction          GSO ISO 838:2008 – Paper – Holes for general filing purposes – Specifications          SASO-EN-12858:2012 - Printing and business paper - Requirements for continuous stationery</p>
--	--	---



# Philippine Accreditation Bureau

		<p>SASO-ISO-1009:2006 - Photography - Paper dimensions - Rolls for printers          SASO-EN-12281:2012 - Printing and business paper - Requirements for copy paper for dry toner imaging processes          SASO-ISO-1008:2006 - Photography - Paper dimensions - Pictorial sheets          SASO-ISO-11108:2007 - Information and documentation - Archival paper - Requirements for permanence and durability</p> <p>EN 12858:1999 – Paper – Printing and business paper – Requirements for continuous stationery</p> <p>ISO 216:2007 (confirmed 2016) – Writing paper and certain classes of printed matter – Trimmed sizes – A and B series, and indication of machine direction          ISO 217:2013 – Paper – Untrimmed sizes – Designation and tolerances for primary and supplementary ranges, and indication of machine direction          ISO 838:1974 (confirmed 2015) – Paper – Holes for general filing purposes – Specifications          ISO 1154:1975 (Confirmed 2001) – Information processing – Punched paper tape – Dimensions and location of feed holes and code holes          ISO 1681:1973 (Confirmed 2001) – Information processing – Unpunched paper cards - Specification          ISO 2784:1974 (Confirmed 2008) – Continuous forms used for information processing – Sizes and sprocket feed holes          ISO 3535:1977 (confirmed 2007) – Forms design sheet and layout chart          ISO 9706:1994 (confirmed 2015) – Information and documentation – Paper for documents – Requirements for permanence</p>
<p>2.</p>	<p><b>Containers and Packaging Materials</b></p>	<p>EAS 156-1:2000 – Woven bags from natural fibres – Specification- Part1: Woven bags for cereals          EAS 156-2:2000 – Woven bags from natural fibres – Specification- Part 2: Woven bags for milled products          EAS 156-3:2000 – Woven bags from natural fibres – Specification- Part 3: Woven bags for sugar          EAS 221:2001 – Woven bags (100 percent sisal) for clean coffee beans — Specification          EAS 354:2004 – Plastic containers for up to 5 litres capacity – Specification          EAS 481:2008 – Plastic carrier bags – Specification</p> <p>KS EAS 221:2001 – Woven bags (100 percent sisal) for clean coffee beans — Specification          KS 132:2013 – Woven bags made from natural fibres for cereals and pulses - Specification          KS 133:2013 – Specification for woven bags (natural fibres) for milled products          KS 134:1981 (confirmed 2016) – Specification for woven bags (natural fibres) for sugar          KS 135:2008 (confirmed 2014) – Woven polyolefin sacks (bags) for sugar - Specification          KS 273:1999 (confirmed 2016) – Specification for woven bags (100%) for clean coffee beans          KS 353:1985 (confirmed 2017) – Specification for crown finish glass bottles          KS 388:1984 (confirmed 2017) – Specification for base paper for waxed bread wrap          KS 389:1984 (confirmed 2017) – Specification for waxed paper for bread wrap          KS 481:2000 (confirmed 2014) – Specification for woven bags (natural fibres) for seeds          KS 482:1994 (confirmed 2016) – Specification for woven bags ( polypropylene) for seeds          KS 511-1:1991 (confirmed 2011) – Specification for plastic containers – Part 1: Buckets          KS 511-2:1994 (confirmed 2011) – Specification for plastic containers – Part 2: Basins          KS 536:1985 (confirmed 2018) – Specification for milk cans          KS 544:1985 (confirmed 2016) – Specification for woven bags (natural fibre) for rice.          KS 575:2013 – Corrugated fibreboard boxes – Specification          KS 757:1987 (confirmed 2017) – Specification for metal aerosol containers          KS 582:1987 (confirmed 2017) – Specification for paperboards for packaging          KS 590:2016 – Screw thread finish glassbottles – Specification          KS 944-1:2011 – Specification for woven bags(100% sisal) for green tea leaves .Part 1: Three-dimensional type          KS 944-2:2011 – Specification for woven bags (100% sisal) for green tea leaves Part 2:Two-dimensional type          KS 945-1:2001 (confirmed 2017) – Specification for sack kraft paper – Part 1: Natural and extensible sack kraft paper</p>



# Philippine Accreditation Bureau

		<p>KS 948:1999 (confirmed 2017) – Specification for corrugated fibreboard boxes for export of horticultural produce</p> <p>KS 1020-1:1993 (confirmed 2017) – Specification for light gauge metal containers - Part 1: Definitions and Determination methods for dimensions and capacities and open-top cans.</p> <p>KS 1020-2:1993 (confirmed 2017) – Specification for light gauge metal containers - Part 2: Capacities and related cross section for open top cans for general foods.</p> <p>KS 1020-3:1993 (confirmed 2017) - Specification for light gauge metal containers - Part 3: Capacities and related cross section for cans for meat and meat products.</p> <p>KS 1020-4:1993 (confirmed 2017) – Specification for light gauge metal containers - Part 4: Capacities and related cross sections for open top cans for drinks.</p> <p>KS 1020-5:1993 (confirmed 2017) – Specification for light gauge metal containers - Part 5: Capacities and related cross sections for open top cans for edible oil.</p> <p>KS 1020-6:1993 (confirmed 2017) – Specification for light gauge metal containers - Part 6: Capacities and related cross section for open top cans for fish and fish products.</p> <p>KS 1020-7:1993 (confirmed 2017) – Specification for light gauge metal containers - Part 7: Capacities and related cross sections for open top cans for milk.</p> <p>KS 1020-8:1993 (confirmed 2017) – Specification for light gauge metal containers - Part 8: Internal diameters for round open -top cans.</p> <p>KS 1600:2014 – Woven polyolefin bags for salt and minerals — Specification</p> <p>KS 1607:2001 (confirmed 2017) - Specification for wooden packaging cases</p> <p>KS 1794:2007 (confirmed 2013) – Polyethylene and polypropylene bags for general purposes – Specification</p> <p>KS 1816:2005 (confirmed 2017) – Sharps containers</p> <p>KS 1927:2012 – Tea packets and containers - Specification</p> <p>KS 2256:2011 (confirmed 2017) – Specification for Woven polyolefin sacks(bags) for cement</p> <p>KS 2257:2011 (confirmed 2017) – Specification for Woven polyolefin sacks (bags) for animal feeds</p> <p>KS 2286:2011 (confirmed 2017) – Specification for polyolefin sacks (bags) for maize meal</p> <p>KS 2497:2013 – Multi-wall paper sacks for packaging of cement – Specification</p> <p>KS ISO 8367-1:1999 - Packaging – Dimensional tolerances for general purpose sacks – Part 1: Paper sacks</p> <p>KS ISO 8367-2:1999 - Packaging – Dimensional tolerances for general purpose sacks – Part 1: Sacks made from thermoplastic flexible film</p> <p>KS 2523:2014 – Paper bags – Specification</p> <p>KS 2524:2014 – Wrapping paper – Specification</p> <p>KS 2621:2017 – Waxed paper for packaging confectionery – Specification</p> <p>KS EAS 156-1:2000 (confirmed 2016) – Woven bags from natural fibres – Specification- Part1: Woven bags for cereals</p> <p>KS EAS 156-2:2000 (confirmed 2016) – Woven bags from natural fibres – Specification- Part 2: Woven bags for milled products</p> <p>KS EAS 156-3:2000 (confirmed 2016) – Woven bags from natural fibres – Specification- Part 3: Woven bags for sugar</p> <p>KS EAS 354:2007 (confirmed 2017) – Plastic containers for up to 5 litres capacity - Specification</p> <p>KS ISO 8351-1:1999 – Packaging – Method of specification for sacks – Part 1: Paper sacks.</p> <p>KS ISO 8351-2:1999 – Packaging -- Method of specification for sacks -- Part 2: Sacks made from thermoplastic flexible film</p> <p>KS ISO 11418-1:1998 – Containers and accessories for pharmaceutical preparations – Part 1: Drop-dispensing glass bottles</p> <p>KS ISO 11418-2:1998 – Containers and accessories for pharmaceutical preparations – Part 2: Crew-neck glass bottles for syrups</p> <p>KS ISO 11418-3:1998 – Containers and accessories for pharmaceutical preparations – Part 3: Screw-neck glass bottles (veral) for solid and liquid dosage forms</p> <p>KS ISO 11418-4:1998 – Containers and accessories for pharmaceutical preparations – Part 4: Tablet glass bottles</p> <p>KS ISO 11418-5:1998 – Containers and accessories for pharmaceutical preparations – Part 5: dropper assemblies</p> <p>KS ISO 11418-7:1998 – Containers and accessories for pharmaceutical preparations – Part 7: Screw-neck vials made of glass tubing for liquid dosage forms</p> <p>KS ISO 12821:2013 - Glass packaging — 26 H 180 crown finish — Dimensions</p>
--	--	--



# Philippine Accreditation Bureau

		<p>NB EAS 156-1:2000 – Woven bags from natural fibres – Specification- Part1: Woven bags for cereals          NB EAS 156-2:2000 – Woven bags from natural fibres – Specification- Part 2: Woven bags for milled products          NB EAS 156-3:2000 – Woven bags from natural fibres – Specification- Part 3: Woven bags for sugar          NB EAS 221:2001 – Woven bags (100 percent sisal) for clean coffee beans — Specification          NB EAS 354:2004 – Plastic containers for up to 5 liters capacity – Specification</p> <p>TZS 61-1:1979 – Aerosols – Containers and products – Specification – Part 1\ General requirements for aerosol containers          TZS 542:1995 – Corrugated fibreboard – Specification          TZS 623:2012 – Textiles – Woven sacks for packing cement – High density polyethylene/polypropylene – Specification          TZS 662:2010 – Textiles – Packaging – Sisal bags – Specification          TZS 743:2010 – Paper sacks for cement – Specification          TZS 744-1:2013 (equivalent to ISO 8351-1:1994) – Paper sack          TZS 803:2012 – Textiles - B\Twill jute bags – Specification          TZS 927:2007 – Plastic carrier bags – Specification          TZS 1257:2010 – Textiles – Specification for open mouth woven poly\ sacks made from polypropylene tape- yarns          TZS 1263-1:2010 – Woven bags from natural fibres – Specification- Part1: Woven bags for cereals          TZS 1263-2:2010 – Woven bags from natural fibres – Specification- Part 2: Woven bags for milled products          TZS 1263-3:2010 – Woven bags from natural fibres – Specification- Part 3: Woven bags for sugar          TZS 1298:2010 – Sharps container – Specification          TZS 1350:2012 – Materials and articles in contact with foodstuffs \ insulated containers for domestic use - Specification for insulated bags and boxes          TZS 1482:2012 – Containers for pharmaceutical dispensing – Specification for glass and plastics containers for solid dosage forms, semi\ solids and powders          TZS 1531:2012 – Packaging \ Flexible carrier bags for the transport of various retail goods \ General characteristics and test methods for the determination of volume and carrying capacity          TZS 1600:2014 – Textiles — a\ twill jute bags — specification          TZS 1729:2015 – Textiles – Hessian bags – Specification          TZS 1737-1: 2015 - Tea sacks — Specification — Part 1: Reference sack for palletized and containerized transport of tea          TZS 1737-2:2015 – Specification -- Part 2: Performance specification for sacks for palletized and containerized transport of tea</p> <p>US 773:2007 – Flat and carrier plastic bags – Specification          US 1659:2017 - Materials in contact with food — Requirements for packaging materials          US 1663-1:2017 – Aluminium and aluminium alloys — Part 1: Bare foil for food packaging — Specification          US 1671:2017 - Plastic cling wrap film for food contact use — Specification          US EAS 156-1:2000 – Woven bags from natural fibres – Specification- Part1: Woven bags for cereals          US EAS 156-2:2000 – Woven bags from natural fibres – Specification- Part 2: Woven bags for milled products          US EAS 156-3:2000 – Woven bags from natural fibres – Specification- Part 3: Woven bags for sugar          US EAS 221:2001 – Woven bags (100 percent sisal) for clean coffee beans — Specification          US ISO 12821:2013 - Glass packaging — 26 H 180 crown finish — Dimensions          US ISO 13106:2014 - Blow-moulded polypropylene containers for packaging of liquid foodstuffs          US ISO 23560:2015 – Woven polypropylene sacks for bulk packaging of foodstuffs          US 1664:2017 - Containers for packaging of natural mineral water and packaged drinking water — Specification          US 1666:2017 - Polystyrene — Safe use in contact with foodstuffs, pharmaceuticals and drinking water — Specification</p>
--	--	---



# Philippine Accreditation Bureau

	<p>US 1668:2017 - Polyethylene — Safe use in contact with foodstuffs, pharmaceuticals and drinking water — Specification</p> <p>US 1679:2017 - Polyvinyl chloride (PVC) — Safe use in contact with foodstuffs, pharmaceuticals and drinking water — Specification</p> <p>US 1680:2017 - Polyalkylene terephthalates — Safe use in contact with foodstuffs and drinking water — Specification</p> <p>US 768:2007 - Insulated flasks — Specification</p> <p>CES 102:2013 – Specification for corrugated fiber board boxes for packing rose flower</p> <p>ES 418:2005 – Glass containers for prepackaged foods</p> <p>ES 558:2005 – Glass containers for non-alcoholic beverages</p> <p>ES 745:2010 – Corrugated board boxes</p> <p>ES 1026:2005 – Technical requirements for handling liquid chlorine containers</p> <p>ES 1993:2015 – Blockboard and laminboard</p> <p>ES 2002:2015 – Plasterboard definitions, requirements and test methods</p> <p>ES 2251:2007 – Corrugated fiberboard boxes for packaging and transportation of dynamite for civil usages</p> <p>ES 2253:2008 – Paper sacks for cement packaging</p> <p>ES 2479:2014 – Plastic sacks for mik packaging</p> <p>ES 2537:2007 – Plastic containers for pharmaceutical drops</p> <p>ES 2802:2007 – Laminates for packaging effervescent dosage formes</p> <p>ES 3577:2005 – Containers for formulated pesticides</p> <p>NC 03:2000 - Standard for jute bags used in national territory</p> <p>NIS 08:1973 - Standard on plastic bucket made from polyethylene</p> <p>NIS 284:1990 – Specification for kraft paper</p> <p>NIS 381:2004 – Standard for softdrink and beer glass bottles</p> <p>NIS 422:2000 – Standard for vest shaped carrier plastic shopping bags</p> <p>NIS 423:2000 - Standard for plastic buckets for industrial use</p> <p>NIS 425:2000 – Specification for household aerosol insecticides and performance requirement for filled and unfilled aerosol insecticides dispenser.</p> <p>NIS 494:2004 – Standard for plastic jerry cans</p> <p>NIS 535:2006 - Standard for polyethylene water storage tanks</p> <p>NIS 835:2017 - Standard for polythene shopping bag</p> <p>NIS 954:2017 - Standard for plastic crates for glass bottles</p> <p>GSO 458:1994 – Wrapping paper and paper bags</p> <p>GSO 1024:2000 – Non-returnable glass bottles for carbonated beverage</p> <p>GSO 1102:2002 – Milk paperboard containers</p> <p>GSO 1952:2009 – Sacks for the transport of food aid - Sacks made of woven jute / polyolefin fabric</p> <p>GSO 2093:2011 – Glass containers used for cosmetics</p> <p>GSO EN 13593:2012 – Packaging – Paper sacks for household waste collection – Types, requirements and test methods</p> <p>GSO ISO 8351-1:2013 – Packaging – Method of specification for sacks – Part 1: Paper sacks.</p> <p>GSO ISO 8351-2:2013 – Packaging – Method of specification for sacks – Part 2: Sacks maded from thermoplastic flexible film</p> <p>SASO 2879:2016 – Degradable plastic products (SASO Technical Regulation for Degradable Plastic Products No. 3-03-16-156-BD)</p> <p>SASO-424:1994 (GSO 236/1994) - Packages of explosives for civil purposes</p> <p>SASO-624-1990 (GSO 132/1990) - Plastic bottles used for bottling chemical materials and products</p> <p>SASO-722:1994 (GSO 393/1994) - Polyethylene films used for packaging non - food stuffs</p> <p>SASO-825:1994 (GSO 458/1994) - Wrapping paper and paper bags</p> <p>SASO-829:1994 (GSO 462/1994) - Single-use rigid and semi-rigid plastics cups and containers for packing beverages milk products, and for allied purposes</p> <p>SASO-936:1994 (GSO 572/2007) - Polyethylene bags for general purposes</p> <p>SASO-1228:1998 (GSO 917/1997) - Metal aerosol dispensers</p> <p>SASO-1442:1998 – Polyethylene mobile garbage bins</p>
--	---





# Philippine Accreditation Bureau

	<p>SASO-1742:2000 (GSO 1193/2002) - Polyethylene bags for food packaging application  SASO-1945:2001 – Refuse sacks made from polyethylene  SASO-GSO-1952:2009 – Sacks for the transport of food aid - Sacks made of woven jute / polyolefin fabric  SASO-2829:2011 (GSO 2153/2011) - Ribbed board containers – Requirements  SASO-2867:2012 – Sacks for the transport of food aid paper sacks  SASO-GSO-1830:2010 – Woven propylene sacks used in packing agricultural products  SASO-ISO-8351-1:2012 – Packaging – Method of specification for sacks – Part 1: Paper sacks.  SASO-ISO-8351-2:2012 – Packaging -- Method of specification for sacks -- Part 2: Sacks made from thermoplastic flexible film  SASO-ISO-13106:2015 – Blow-moulded polypropylene containers for packaging of liquid foodstuffs  SASO-ISO-23560:2009 – Woven polypropylene sacks for bulk packaging of foodstuffs  SASO-ISO-8367-1:2008 – Dimensional tolerances for general purpose sacks – Part 1: Paper sacks</p> <p>SASO-ISO-8367-2:2008 - Packaging - Dimensional tolerances for general purpose sacks - Part 2: Sacks made from thermoplastic flexible film  GSO 2515:2016 – Food packages made of aluminum foil  GSO 1863:2013 – Food packages - Part 2: Plastic package - General requirements (SASO Technical Regulation for Degradable Plastic Products No. 3-03-16-156-BD)  SASO GSO 2231:2012 General Requirements for the materials intended to come into contact with food  GSO 839:1997 - Food Packages - Part 1: General Requirements  GSO 124:1990 - General Requirements For Fresh Fruits And Vegetables Boxes</p> <p>ASTM D2911/D2911M-16 – Standard specification for dimensions and tolerances for plastic bottles  ASTM D3951-15 - Standard Practice for Commercial Packaging  ASTM D3950-17 – Standard Specification for Strapping, Nonmetallic (and Joining Methods)  ASTM D3953-15 – Standard Specification for Strapping, Flat Steel and Seals  ASTM D3981-09a(2016) – Standard Specification for Polyethylene Films Made from Medium-Density Polyethylene for General Use and Packaging Applications  ASTM D4316-95(2016) – Standard specification for elastomeric water bottles  ASTM D4635-16 – Standard Specification for Plastic Films Made from Low-Density Polyethylene and Linear Low-Density Polyethylene for General Use and Packaging Applications  ASTM D4649-03(2016) – Standard Guide for Selection and Use of Stretch Wrap Films  ASTM D4727/D4727M-17 – Standard Specification for Corrugated and Solid Fiberboard Sheet Stock (Container Grade) and Cut Shapes  ASTM D5486/D5486M-06(2012) – Standard Specification for Pressure-Sensitive Tape for Packaging, Box Closure, and Sealing1, 2  ASTM D5639/D5639M-11 (2015) – Standard Practice for Selection of Corrugated Fiberboard Materials and Box Construction Based on Performance Requirements  ASTM D6123/D6123M-97(2012) – Standard Specification for Pressure-Sensitive Tape for Light-Duty Packaging and General Purpose Masking  ASTM D6256/D6256M-16 – Standard Specification for Wood-Cleated Shipping Boxes with Skidded, Load-Bearing Bases</p> <p>EN 13130-1:2004 - Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Guide to test methods for the specific migration of substances from plastics to foods and food simulants and the determination of substances in plastics and the selection of conditions of exposure to food simulants</p> <p>EU Regulation No.10/2011 – Regulation on plastic materials and articles intended to come in contact with food  EU Regulation No. 1935/2004 – Regulation on materials and articles intended to come into contact with food</p> <p>ISO 90-1:1997 (confirmed 2017) – Light gauge metal containers - Definitions and determination of dimensions and capacities -- Part 1: Open-top cans</p>
--	---

	<p>ISO 90-2:1997 (confirmed 2017) – Light gauge metal containers -- Definitions and determination of dimensions and capacities -- Part 2: General use containers  ISO 90-3:2000 (confirmed 2017) – Light gauge metal containers -- Definitions and determination of dimensions and capacities -- Part 3: Aerosol cans  ISO 1361:1997 (confirmed 2017) – Light-gauge metal containers -- Round open-top cans -- Internal diameters  ISO 4796-1:2016 – Laboratory glassware – Bottles – Part 1: Screw-neck bottles  ISO 4796-2:2000 (confirmed 2017)– Laboratory glassware – Bottles – Part 2: Conical neck bottles  ISO 4796-3:2000 (confirmed 2017)– Laboratory glassware – Bottles – Part 3: Aspirator bottles  ISO 8351-1:1994 (confirmed 2015) – Packaging – Method of specification for sacks – Part 1: Paper sacks.  ISO 8351-2:1994 (confirmed 2015) – Packaging -- Method of specification for sacks -- Part 2: Sacks made from thermoplastic flexible film  ISO 8367-1:1993 (confirmed 2014) - Packaging – Dimensional tolerances for general purpose sacks – Part 1: Paper sacks  ISO 8367-2:1993 (confirmed 2014) - Packaging – Dimensional tolerances for general purpose sacks – Part 1: Sacks made from thermoplastic flexible film  ISO 9058:2008 (confirmed 2017) – Glass containers – Standard tolerances for bottles  ISO 9100-1:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 1: General  ISO 9100-2:2005 (confirmed 2014) + Cor 1:2009– Glass containers – Vacuum lug finishes – Part 2: 33 medium  ISO 9100-3:2005/Cor 1:2009 – Glass containers – Vacuum lug finishes – Part 3: 38 regular  ISO 9100-4:2005 (confirmed 2016) + Cor 1:2009 – Glass containers – Vacuum lug finishes – Part 4: 38 medium  ISO 9100-5:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 5: 43 and 48 regular  ISO 9100-6:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 6: 53 and 58 regular  ISO 9100-7:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 7: 58 deep  ISO 9100-8:2005 (confirmed 2016) – Glass containers – Vacuum lug finishes – Part 8: 63, 66 and 70 regular  ISO 9100-9:2005 (confirmed 2016) – Glass containers – Vacuum lug finishes – Part 9: 63, 66 and 70 deep  ISO 9100-10:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 10: 77 regular  ISO 9100-11:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 11: 82 regular  ISO 9100-12:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 12: 89 regular  ISO 9100-13:2005 (confirmed 2014) – Glass containers – Vacuum lug finishes – Part 13: 100 regular    ISO 9100-14:2005 (confirmed 2014) + Cor 1:2008 – Glass containers – Vacuum lug finishes – Part 14: 110 regular  ISO 9884-1:1994 (confirmed 2016) – Tea sacks – Specification – Part 1: Reference sack for palletized and containerized transport of tea  ISO 9884-2:1999 (confirmed 2016) Tea sacks – Specification -- Part 2: Performance specification for sacks for palletized and containerized transport of tea    ISO 10154:1991 (confirmed 2011) – Light gauge metal containers -- Three-piece necked-in tinplate aerosol cans -- Dimensions of the top end  ISO 10193:2000 (confirmed 2017) – General use light gauge metal containers -- Nominal filling volumes of round cylindrical and tapered containers of up to 40 000 ml  ISO 10653:1993 (confirmed 2017) – Light-gauge metal containers -- Round open-top cans -- Cans defined by their nominal gross lidded capacities  ISO 10654:1993 (confirmed 2017) – Light-gauge metal containers -- Round open-top cans -- Cans for liquid products with added gas, defined by their nominal filling volumes  ISO 11418-1:2016 – Containers and accessories for pharmaceutical preparations – Part 1: Drop-dispensing glass bottles</p>
--	---



		<p>ISO 11418-2:2016/Amd 1:2017 – Containers and accessories for pharmaceutical preparations – Part 2: Crew-neck glass bottles for syrups          ISO 11418-3:2016 + Amd 1:2017 – Containers and accessories for pharmaceutical preparations – Part 3: Screw-neck glass bottles (veral) for solid and liquid dosage forms          ISO 11418-4:2005 (confirmed 2014) – Containers and accessories for pharmaceutical preparations – Part 4: Tablet glass bottles          ISO 11418-5:2015 – Containers and accessories for pharmaceutical preparations – Part 5: dropper assemblies          ISO 11418-7:2016 – Containers and accessories for pharmaceutical preparations – Part 7: Screw-neck vials made of glass tubing for liquid dosage forms          ISO 12821:2013 - Glass packaging — 26 H 180 crown finish — Dimensions          ISO 13106:2014 - Blow-moulded polypropylene containers for packaging of liquid foodstuffs          ISO 15747:2010 – Plastic containers for intravenous injections          ISO 15750-1:2002 (confirmed 2014) – Packaging -- Steel drums -- Part 1: Removable head (open head) drums with a minimum total capacity of 208 l, 210 l and 216,5 l          ISO 15750-2:2002 (confirmed 2014) – Packaging -- Steel drums -- Part 2: Non-removable head (tight head) drums with a minimum total capacity of 212 l, 216,5 l and 230 l          ISO 15750-3:2002 (confirmed 2014) – Packaging -- Steel drums -- Part 3: Inserted flange-type closure systems          ISO 17712:2013 – Freight containers – Mechanical seals          ISO 21898:2004 (Confirmed 2013) – Packaging – Flexible intermediate bulk containers (FIBCs) for non-dangerous goods          ISO 23560:2015 – Woven polypropylene sacks for bulk packaging of foodstuffs          ISO/TR 11761:1992 – Light-gauge metal containers -- Round open-top cans -- Classification of can sizes by construction type          ISO/TR 11762:1992 – Light-gauge metal containers -- Round open-top cans for liquid products with added gas -- Classification of can sizes by construction type</p>
<p>3.</p>	<p><b>Toilet Paper and similar paper products used for household or sanitary purposes, including diapers</b></p>	<p>EAS 96:2008 – Sanitary towels — Specification          EAS 154:2000 – Baby napkins – Specification          EAS 355:2004 – Toilet paper – Specification</p> <p>KS 1534:2000 (confirmed 2016) – Specification for menstrual tampons          KS 1999:2007 (Confirmed 2017) – Facial tissue paper – Specification          KS 2000:2007 (Confirmed 2017) – Paper serviettes / napkins – Specification          KS 2108:2009 (confirmed 2015) – Disposable baby diapers – Specification          KS 2567:2014 – Paper-towel rolls for centre-feed dispensing devices – Specification          KS 2586:2016 – Jumbo tissue roll (plus size toilet paper) – Specification          KS 2662:2016 – Disposable adult diapers – Specification          KS 2663:2017 – Paper kitchen towel – Specification          KS 2664:2017 – Toilet paper in sheet form (interfolded toilet paper) – Specification          KS 2665:2017 – Medical tissue paper towel – Specification          KS 2669:2017 – Paper hand towel sheets (folded hand towels) – Specification          KS 2753:2018 - Disposable panty liners - Specification,          KS EAS 96:2008 (adopted 2016) – Sanitary towels - Specification          KS EAS 154:2015 – Baby napkins – Specification          KS EAS 355:2004 – Toilet paper – Specification</p> <p>NB EAS 96:2008 – Sanitary towels – Specification          NB EAS 154:2000 – Baby napkins – Specifications          NB EAS 355:2004 – Toilet paper – Specification</p> <p>TZS 279:2014-EAS 96:2008 – Textiles – Sanitary towels – Specification          TZS 651: 2014-EAS 355:2004 – Toilet paper – Specification          TZS 914:2006 – Textiles – Cotton baby napkins - Specification          TZS 1224:2010 – Textiles – Disposable baby diapers – Specification          TZS 1618:2014 – Textile – Disposable adult diapers – Specification          TZS 1619:2013 – Textiles – Disposable underpads - Specification          TZS 1659:2014 – Textiles — Reusable sanitary towels — Specification</p>

	<p>US 126:2003 – Specification for toilet paper          US 244:2000/EAS 154 – Standard specification for baby napkins          US 950:2011 – Disposable baby diapers – Specification          US EAS 96:2009 – Sanitary towels — Specification</p> <p>ES 3862:2014 – Ladies sanitary napkins</p> <p>NC 239:2008 – Standard for Toilet Paper          NC 241:2008 – Standard for Paper Napkins          NC 242:2008 – Standard for Cleansing and Facial Tissues          NC 243:2008 – Standard for Kitchen Towels          NIS 105:2007 – Specification for toilet tissue paper          NIS 291:2004 – Standard for Sanitary Pads          NIS 561:2007 – Facial and serviette tissue paper</p> <p>GSO 575:2016 – Facial tissue paper          GSO 751:2010 – Sanitary pads for ladies          GSO 880:2016 – Toilet paper          GSO 1104:2016 – Paper towel          GSO 1833:2007 – Single-use disposable baby diaper          GSO 2343:2014 – Single-ply wet-creped paper towelling          SASO-997:2010 (GSO 751/2010) – Sanitary pads for ladies          SASO-1879:2001 – Requirements for rolls of hygienic paper          SASO-2017:2010 (GSO 2017/2010) – Wet wipes          SASO-2872:2016 – Paper hand towels          SASO-1516:2007 (GSO 1833/2007) – Single-Use-Disposable baby diapers          SASO-GSO-575:2017 - Facial tissue – paper</p> <p>ZNS 75:2015 (equivalent to Tzs 1224:2010) – Textile – Disposable baby diaper – Specification</p>
--	--

*Note: All other normative references and standards which are identical to the abovementioned, whether international, regional or national in nature, shall be deemed equivalent.*



**ERNANI M. DIONISIO**  
Officer-In-Charge  
Philippine Accreditation Bureau

Issue Date: 14 June 2018



**PAB ACCREDITED  
PRODUCT CERTIFICATION BODY  
MSA-001**