PRODUCTS	REFERENCE STANDARD	TECHNICAL REGULATION	SCOPE	MARKING REQUIREMENTS
PORTLAND CEMENT	PNS 07:2018	DAO 17-06:2017	Type I, Type IA, Type II, Type IIA, Type II (MH), Type II (MH) A, Type III, Type IIIA, Type IV, and Type V	Name and Address of manufacturer Name and address of importer Cement Type Brand name Mass in kg Country of manufacture PS Mark Batch number and manufacturing date
BLENDED CEMENT	PNS 63:2019	DAO 17-06:2017	Blended hydraulic cements for both general and specific applications using slag, pozzolan, limestone, or combinations of these, with portland cement or portland cement clinker	Mass in kg Country of manufacture PS Mark Batch number and manufacturing date
DEFORMED STEEL BARS	PNS 49:2020	DAO 18-08:2018	Grades 230, 280, 420, 520 and 550. Weldable and Regular ductility classes. Diameters 10mm to 50mm	Steel Bar Markings pursuant to MC 21-07, Series of 2021  2.1 BPS pre-qualified logo consisting of alphanumeric characters (i.e. may consist of letter/s or combination of letter/s and Arabic numerals), nominal diameter for bar size, grade, ductility class, and other applicable markings shall be clearly embossed in each deformed steel bar at approximately one (1) meter interval.  2.1.1 Steel Grades Acceptable Markings Grade 230 - "230" or "2" Grade 280 - "280" or "3" Grade 420 - "420" or "4" Grade 520 - "550" or "6"  2.1.2 Ductility Classes Ductility Class 1, Regular Grade - No "W" Mark Ductility Class 2, Weldable Grade - "W"  2.1.3 Other Markings for manufacturing process Micro Alloyed - "MA" or "A" Quench and Tempered - "QT", "Q" or "T"  Tags per DAO 18-08, Series of 2018 10.1.5. Tags securely and properly attached to products bundled in whatever manner containing all the following information stamped or printed in a manner that is legible and not easily erased:

PRODUCTS	REFERENCE STANDARD	TECHNICAL REGULATION	SCOPE	MARKING REQUIREMENTS
REROLLED STEEL BARS	PNS 211:2002	DAO 18-08:2018	Grades 170 - 6mm and 7mm; Grade 230 - 8 mm.	10.2.1. BPS pre-qualified logo clearly embossed in each rerolled steel bar at approximately one (1) meter interval.  10.2.2. Bar size using Arabic numbers shall be embossed or filled space as prescribed by PNS 211 as reference.  10.2.3. Color codes shall be painted on the surface of both ends of each bar as prescribed by PNS 211 as reference.  10.2.4. Tags securely and properly attached to products bundled in whatever manner containing all the following information stamped or printed in a manner that is legible and not easily erased: 10.2.4.1. Correct and registered trade name or brand name; 10.2.4.2. Duly registered trademark; 10.2.4.3. Duly registered Business Name and address of importer and manufacturer (if imported) or Duly registered Business Name and address of manufacturer (if locally manufactured); 10.2.4.4. Country of origin; 10.2.4.5. Length; 10.2.4.5. Length; 10.2.4.7. No. of pieces; 10.2.4.9. PS License No. or SOC Number, whichever is applicable;

PRODUCTS	REFERENCE STANDARD	TECHNICAL REGULATION	SCOPE	MARKING REQUIREMENTS
EQUAL-LEG ANGLE STEEL BARS	PNS 657:2008	DAO 18-08:2018	Only covers hot-rolled equal-leg angle steel bars - normally intended for bolted, riveted, or welded structures.	10.3.1. BPS pre-qualified logo, leg size and grade clearly embossed on the inner face of each angle bar at approximately one (1) meter interval.  10.3.2. For the thickness, an option shall be allowed for a color marking system to be respectively painted at both ends using PNS 657 as reference.  10.3.3. Tags securely and properly attached to products bundled in whatever manner containing all the following information stamped or printed in a manner that is legible and not easily erased: 10.3.3.1. Correct and registered trade name or brand name; 10.3.3.2. Duly registered trademark; 10.3.3.3. Duly registered Business Name and address of importer and manufacturer (if imported) or Duly registered Business Name and address of manufacturer (if locally manufactured); 10.3.3.4. Country of origin; 10.3.3.5. Grade, length; 10.3.3.6. Thickness and leg length; 10.3.3.7. No. of pieces; 10.3.3.8. Lot / Batch No.; 10.3.3.9. PS License No. or SOC Number, whichever is applicable;
BLACK IRON AND HOT-DIPPED GALVANIZED IRON LONGITUDINALLY WELDED STEEL PIPES	PNS 26:2018	DAO 19-16:2019	Pipes intended for ordinary use in steam, water, gas and air lines, but is not intended for close coiling or bending, or high temperature service.	10.1 Trademark of manufacturer or brand name 12.2 Type of pipe (B.I. or G.I) 10.3 Class of pipe (heavy or light gauge) 10.4 Length, m 10.5 Nominal diameter, m 10.6 Product of the Philippines 10.7 Country of Origin (if imported) 10.8 Color codes shall be marked on both ends of the pipe as follows: 10.8.1 Blue for heavy gauge 10.8.2 Red for light gauge 10.9 PS Mark with License number 10.10 Batch number of serial number traceable to the date of manufacture

PRODUCTS	REFERENCE STANDARD	TECHNICAL REGULATION	SCOPE	MARKING REQUIREMENTS
CERAMIC TILES	PNS 13006:2019	DAO 20-09:2020	Ceramic Tiles produced via extrusion or dry pressing	10.1 Tradename or brandname 10.2 Trademark 10.3 Name and address of manufacturer and importer 10.4 Country of Origin 10.5 Nominal and work sizes 10.6 Water Absorption range 10.7 Method of Shaping 10.8 Group and subgroup 10.9 Nature of surface 10.10 Intended use 10.11 Reference to appropriate annex 10.12 Total number of tiles per box 10.13 Lot/Batch Number 10.14 PS Mark with License number for PS License holders
PLYWOOD	PNS 12465:2017	DAO 20-06:2020	For general and construction use in dry, tropical dry/humid, and high humidity/exterior conditions	Trade name or brand name Trademark Name and address of manufacturer and importer Country of Origin Plywood Type (Softwood or Hardwood) Bonding Class (1,2, or 3) Thickness in mm Formaldehyde Emission FE and star rating Lot/Batch number or Serial number PS Mark with License number
SANITARY WARES	PNS 156:2010 PNS 2085:2011	DAO 21-08:2021	Bidets, Lavatories, Shower Bases, Sinks (Laboratory, laundry, service, utility), Urinals, and Water Closet	10.1 PERMANENT MARKINGS: A. Tradename or trademark B. Brandname and/or model number on the bottom or unglazed portion C. Water level mark  10.2 Water Consumption Labels  10.3 ADDITIONAL MARKINGS a. Manufacturer's name or registered trademark b. Address of the manufacturer c. Importer's name and address d. type/model number e. the words "Made in the Philippines" (country of manufacture for imported) f. Lot/Batch Number g. PS Mark with License Number (for PS License holders)

PRODUCTS	REFERENCE STANDARD	TECHNICAL REGULATION	SCOPE	MARKING REQUIREMENTS
LOW CARBON STEEL WIRES	PNS 113:2005	DAO 04:2008 / DAO 05:2008	plain wire, annealed wire, and zinc-coated (galvanized) wires and not intended for structual applications	1. Name and address of manufacturer 2. Name and address of importer (if imported) 3. Wire type (plain, annealed, zinc-coated) 4. zinc-coating mass (Class 1,2,3, or 4) 5. Process (electrolytic or hot-dipped galvanized) 6. Wire diameter, mm 7. Net weight per coil, kg 8. Date of manufacture, and 9. Country of origin
STEEL WIRE NAILS	PNS 136:2000	DAO 04:2008 / DAO 05:2008 / DAO 15-01:2015	Finshing nails	1. Type of Nail (I or II); 2. Brand name or logo; 3. Length and diameter, in mm; 4. Net weight (25 kg); 5. Name and address of manufacturer; 6. Year and date of manufacture; 7. Lot / Batch Number; and 8. PS Quality Mark with License Number (for PS license holders) or ICC Sticker (for imported)
POLYBUTYLENE (PB) PIPES FOR POTABLE WATER SUPPLY	PNS 152:1987	DAO 04:2008 / DAO 05:2008	PB Pipes SDR 9/11/13.5/17	A. "PB" - polymer identification B. "PW" - meaning potable water C. Classs Number D. Nominal Size in mm E. Manufacturer/Trademark F. "Made in the Philippines/PHL" G. Batch Identification including month, day, year & shift number
POLYETHYLENE (PE) PIPES FOR POTABLE WATER SUPPLY	PNS ISO 4427:2002 Amd. 01:2002	DAO 04:2008 / DAO 05:2008	PE 100/80/63/60/32 SDR 9/11/13.6/17	A. Manufacturer/Trademark B. Dimensions (nominal outside diameter x nominal wall thickness) C. Outside Diameter Tolerance (A or B) D. Designation of the Pipe Material (PE 100/80/63/40/32) E. Nominal Pressure (PN) F. Pipe Series (S or SDR - optional) G. Production Period (Date or Code) H. Number of Standard I. "Water" (if intended for drinking water [per PNS ISO 4427:2002 Amd. 01:2002])
UNPLASTICIZED POLYVINYL CHLORIDE (uPVC) PIPES FOR POTABLE WATER SUPPLY	PNS 65:1993	DAO 04:2008 / DAO 05:2008	uPVC pipes series 5/7/8/10	A. Name of the product B. Nominal outside diameter in mm C. Series and/or Nominal Pressure, MPa D. Manufacturer/Trademark E. "Made in Philippines/PHL" F. "For Potable Water"

PRODUCTS	REFERENCE STANDARD	TECHNICAL REGULATION	SCOPE	MARKING REQUIREMENTS
UNPLASTICIZED POLYVINYL CHLORIDE (uPVC) Electrical Conduit	PNS 14:1983 Amd. 01:1987	DAO 04:2008 / DAO 05:2008	Thick wall and thin wall pipes	A. Name of the product B. Application (Electrical conduit/Thin Wall or Thick Wall) C. Nominal Outside Diameter in mm D. Manufacturer/Trademark E. "Made in Philippines/PHL"
PLASTIC PIPING SYSTEM FOR SOIL AND WASTE DISCHARGE (LOW AND HIGH TEMPERATURE) INSIDE BUILDINGS - UNPLASTICIZED POLYVINYL CHLORIDE (PVC-U)	PNS 1950:2003 Corrigendum 01:2003	DAO 04:2008 / DAO 05:2008	uPVC Pipes for Sanitary Applications	A. Number of Standard (PNS 1950) B. Manufactrer/Trademark C. Nominal Size D. Minimum Wall Thickness E. Material (PVC-U) F. Manufacturer's Information (For providing traceability, the following details shall be given: a. the production period (year and month) in figures or in code b. a name or code for the production site if the manufacturer is producing in different sites, nationally or internationally)