

COMMON-USE ITEMS and EQUIPMENT

PS STANDARD No. PP 029:2014

UNSPSC Code: 14111506-CF-L32

TECHNICAL SPECIFICATIONS

COMPUTER CONTINUOUS FORM, 3 ply, 378mm

Size: 280mm x 378mm (11" x 14-7/8) (± 2.0 mm)	
Plain	
White bond or equivalent	
Carbonless with crimping and with side perforations.	
Shall have sprocket feed holes in both the left-hand and right-hand margins. (<i>PNS attached for reference</i>).	
Other Physical Property	Requirements
	Carbonless Paper
Grammage, gsm	<ul style="list-style-type: none">• 1st ply: 55 (-5%),• 2nd ply: 50 (-5%),• 3rd ply: 55 (-5%)
Thickness, mm	0.062 (min.)
Packaging: One (1) box [Five hundred (500) sets per carton]	
<i>Reference: PNS 320:1989</i>	

je

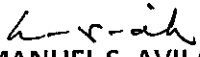
SAMPLING

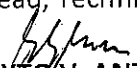
- a) In a box, twenty-five (25) sets of continuous computer form will be randomly taken to conduct size measurement, thickness, and weight grammage.
- b) Ten (10) consecutive sets of continuous computer form randomly taken for performance test and printing test.

PERFORMANCE AND PRINTING TEST

- a) Sprocket feed holes in both left and right perforations should be well affixed and aligned in the tractor feeder of the printer.
- b) Test its reliability and runnability of the continuous computer form.
- c) The print on the 2nd and 3rd ply shall be examined for legibility.


TECHNICAL SPECIFICATION REVIEW COMMITTEE:


ENGR. MANUEL S. AVILA
Head, Technical Working Group


SIXTO V. ANTONIO, JR.
Senior BAC Chairman


ATTY. JOSÉ TOMÁS C. SYQUIA
Executive Director IV


ENGR. JULIETA M. LOZANO
Chief, Inspection Division


FLERIDA G. ARIAS
Operations Manager