# **COMMON-USE ITEMS and EQUIPMENT**

PS STANDARD No. <u>PP 005:2014</u> UNSPSC Code: 14111506-CF-L<u>31</u>

### **TECHNICAL SPECIFICATIONS**

## **COMPUTER CONTINUOUS FORM, 3 ply, 241mm**

Size: 280mm x 241mm (11" x 9½") (±2.0mm)	
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. (PNS attached for reference).	
Other Physical Property	Requirements
	Carbonless Paper
<b>Grammage</b> , gsm	<ul> <li>1<sup>st</sup> ply: 55 (-5%),</li> <li>2<sup>nd</sup> ply: 50 (-5%),</li> <li>3<sup>rd</sup> ply: 55 (-5%)</li> </ul>
Thickness, mm	0.062 (min.)
Packaging: One (1) box [Five hundred (500) sets per carton]	
Reference: PNS 320:1989	



#### 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 2<sup>nd</sup> and 3<sup>rd</sup> ply shall be examined for legibility.

**TECHNICAL SPECIFICATIONS REVIEW COMMITTEE:** 

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