







- Without leakage and dripping
- Proper opening diameter

## Labeled Wash Bottle with Integral Cap

Transferring certain liquid volumes and rinsing laboratory equipment

P.I.P. Labeled Wash Bottles with Integral Cap are available for 4 different liquids (distilled water, isopropanol, ethanol, and methanol) with capacities of 500 and 1000 ml. Color-coded lids and labels enhance rapid identification. Labels contain solvents chemical name, formula, CAS reference number, GHS pictograms and fire hazard signs according to NFPA codes. Therefore, labeling the wash bottles or writing the name of their contents on the body will not be needed and as a result, there will be no concerns about the writings being wiped

off. P.I.P. Labeled Wash Bottle is made from LDPE and is ideal for transferring liquids up to 75°C. Their molded-in cap and nozzle makes them leak-proof and eliminates the possibility of contamination and dripping. These Wash Bottles have PP screw cap with ribbed external surface in order to facilitate opening and closing the lid. The PE internal tube easily fits the lid and remains fixed. Also these wash bottles are freezable and resistant to most common laboratory acids and chemicals.

- Flexible and resilient
- Color coding for different liquids

GS1 Code	Capacity	Diameter × Height	Opening Diameter	Cap Color	Liquid
6260807501658	500 ml	$\phi$ 75mm $\times$ 235mm	φ 42 mm	White	Distilled Water
6260807501672	1000 ml	φ 94mm × 275mm			
6260807501658	500 ml	φ 75mm × 235mm	φ 42 mm	Orange	Ethanol
6260807501672	1000 ml	φ 94mm × 275mm			
6260807501658	500 ml	φ 75mm × 235mm	φ 42 mm	Green	Methanol
6260807501672	1000 ml	φ 94mm × 275mm			
6260807501658	500 ml	φ 75mm × 235mm	ф 42 mm	Blue	Isopropanol
6260807501672	1000 ml	φ 94mm × 275mm			



1st floor, No.12, Naghdi St., Jahantab St., Motahari Ave, Tehran, Iran FAX:+98 21 88765561/+98 21 88767159 Tel: 88765847 - 88765915 - 88545922-9 Postal code:1576635714 P.O. Box:15875-9483



@poleideal

(C)+98 912 334 0197



<sup>\*</sup> For more information on the signs shown in printed labels, refer to www.medpip.com, FAQ section.