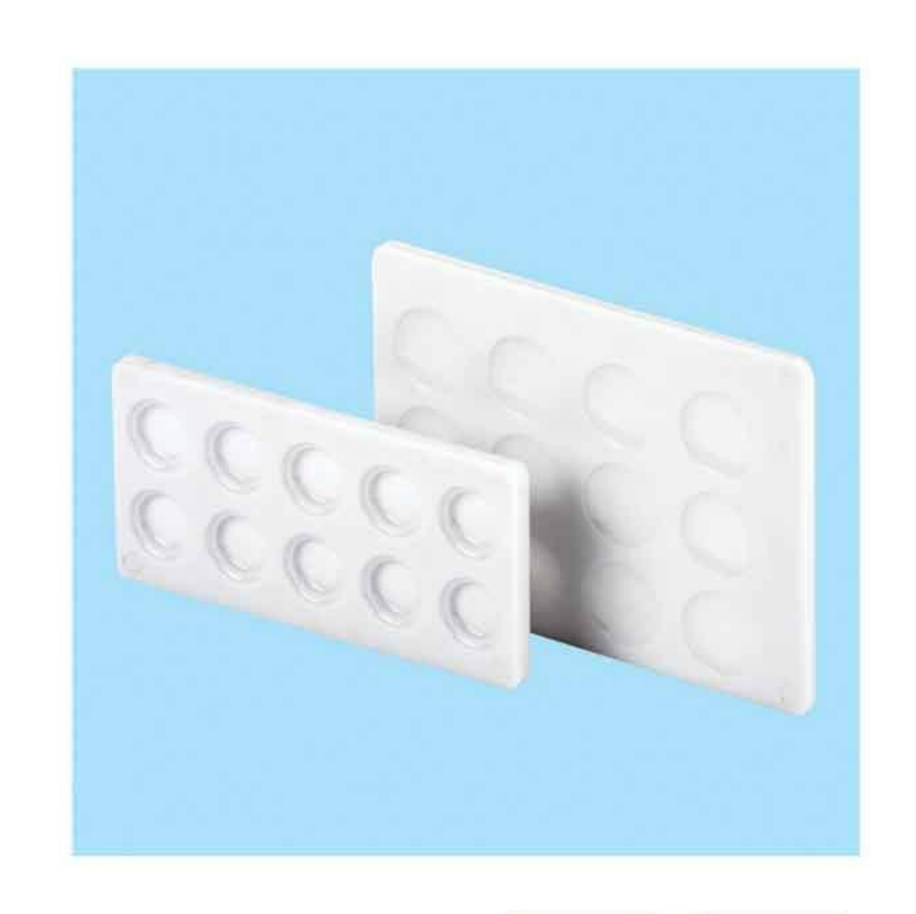


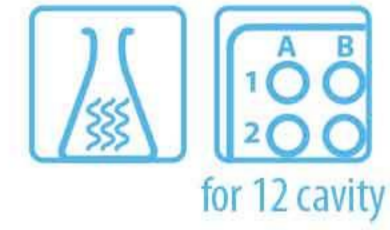
White Serology Cavity Spot Plate

Studying and processing samples under a microscope

White cavity spot plates are usually used for agglutination, flocculation, and precipitation. P.I.P. White Serology Cavity Spot Plates are resistant to most of the common laboratory acids and chemicals, and have circular cavities. These plates are suitable for different tests such as VDRL test, pH tests, and quantitative

chemical analysis for precipitation. They are also ideal for observing staining reactions, temporary storage of small amounts of samples or solutions and also combining samples and stains. These plates are available in two models of 10 and 12-cavity. The 12-cavity model has alphanumeric grid for easy retrieval.





GS1 Code	Model	Dimensions	Cavity Dimensions (diameter × depth)	Qty./Pack
6260807502334	10-well	110 × 55 × 5	ф 17 mm × 3 mm	30
6260807502327	12-well	$117 \times 85 \times 3.5$	ф 20 mm × 2 mm	30



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

