## Filtration filter papers

Filter papers, phase separation, PSP range

**Fisher**brand<sup>®</sup>

Filter papers, phase separation, 1PS

52

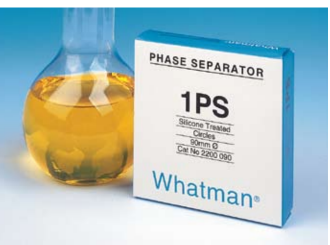
Whatman<sup>®</sup>



A range of papers specifically for the quick and complete separation of immiscible solutions from organic solvents.

This grade of paper may be used in many applications where Whatman No. 1PS or Schleicher & Schuell No. 597 are used.

Catalogue No	Diameter, mm	Pack qty
FB59371	90	100
FB59373	110	100
FB59375	125	100
FB59377	150	100
FB59379	185	100



For rapid separation of aqueous solutions from water-immiscible solvents.

Can be used with solvents that are lighter or heavier than water, but is unsuitable for the separation of oil and water, for vacuum filtration or where the surface tension of the aqueous phase is reduced by alcohols or wetting agents.

Used folded in a conical funnel, the paper retains the aqueous phase. Should be prewashed with solvent to remove any unreacted silicone if samples are to be analysed by IR, GC or HPLC.

Catalogue No	Alt. No	Diameter, mm	Pack qty
FDJ-200-110N	2200-090	90	100
FDJ-200-130H	2200-110	110	100
FDJ-200-150B	2200-125	125	100
FDJ-200-170S	2200-150	150	100

## **SLR Reagents**

Specified laboratory reagents for general laboratory applications, tested for up to 13 parameters. The primary specification is guaranteed across the range. A group of non-specified 'bench' reagents is also available.

Specified

See the Fisher Scientific Chemicals catalogue for the full range of products.