# **Filtration**

## **Special Papers**

### Whatman'

#### **Phase Separators, 1PS**

A silicone impregnated, water repellent paper which can be used to separate aqueous solutions from immiscible solvents. The aqueous phase is retained and the organic phase passes through. Will retain solid particles. Can be used either flat under suction not exceeding 70mm Hg or quadrant folded in a conical glass funnel. Supplied in boxes of 100 circles.

**Note:** This paper contains a small quantity of a tin complex catalyst. It is therefore not recommended for use when this complex may cause interference, e.g. with the use of dithizone (diphenylthiocarbazone) reagent.

	Dia., cm	Box qty.	
FB380-26	7	100	
FB380-28	9	100	
FB380-30	11	100	
FB380-32	12.5	100	
FB380-34	15	100	
FB380-36	18.5	100	
FB380-40	27	100	

#### **Filter Aid**

Cellulose materials used to coagulate precipitates and as a prefilter layer in funnels. Ashless. Supplied in a box of 500g.

FB405-40 Clippings

#### **Seed Test Papers**

For use in most commonly applied seed germination methods. Supplied in boxes of 100 circles.

FB420-10 No. 181, 9cm diameter

#### **Grade EPM2000**

For use in high volume air samplers. Sheet size 8  $\times$  10in. Supplied in a box of 100 sheets.

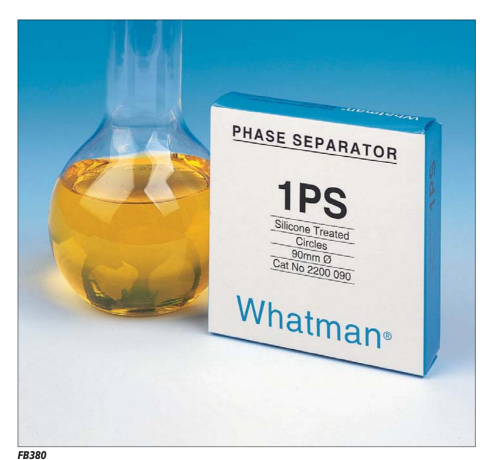
FB800-10 EPM2000

	Diameter, cm	Box qty.			
Grade QM-A Circles					
Quartz microfibre. Will operate to 500°C.					
FB820-16	2.5	100			
FB820-22	3.7	100			
FB820-28	4.7	100			

#### Lens Tissues, Whatman 105

For lens cleaning.

	Dimensions, mm	Pack qty.	
CL760-10	100 x 150	625	
CL760-15	200 x 300	100	
CL760-20	460 x 570	500	





FB405



CL760

