

## Spreaders

### Polystyrene

L-shaped, sterile spreaders. Supplied in boxes of 1000 with inner sleeves.

Product No	Description
10031/01	Woodstem, cotton tip
10031/02	Aluminium shaft, cotton mini tip
10031/03	Polystyrene shaft, pure viscose tip

### Styrene

L-shaped, sterile clear spreaders. Supplied in boxes of 1000 with inner sleeves.

Product No	Description
11257/01	Woodstem, cotton tip
11257/02	Aluminium shaft, cotton mini tip
11257/03	Polystyrene shaft, pure viscose tip

## Culture Swabs

Product No	Shaft	Tip	Pack style	Pack size
10847/01	Wood stick	Cotton	Single in tube	500
10847/02	Wood stick	Cotton	Single in peel pouch	1000
10847/03	Wood stick	Cotton	25 in peel pouch envelope	1000
10847/04	Wood stick	Cotton	10 in peel pouch envelope	1000
10847/05	Wood stick	Cotton	100 in mini grip bag	5000
10848/01	Polystyrene	Pure viscose	Single in tube	500
10848/02	Polystyrene	Pure viscose	Single in peel pouch	1000
10848/03	Polystyrene	Pure viscose	100 in mini grip bag	5000
10849/01	Polypropylene	Pure viscose	Single in tube	500
10849/02	Polypropylene	Pure viscose	Single in peel pouch envelope	1000
10849/03	Polypropylene	Pure viscose	100 in mini grip bag	5000
10850/01	Break point at 45mm	Pure viscose	Single in tube	500
10850/02	Break point at 45mm	Pure viscose	Single in peel pouch	1000
10850/03	Break point at 45mm	Pure viscose	Two "female" swabs in peel pouch	500

## Storage Systems

For the storage of bacteria, fungi, yeasts, QC cultures and other organisms. The Protect system consists of 20-25 porous ceramic beads suspended in a cryopreservative and contained in a freezer vial. Each bead will provide an identical culture. Storage at -70°C is recommended but good results have been obtained at -20°C.

Subculturing and freeze drying are not required. Once removed from your freezer, the trays help retain the low temperature, increasing the working time before the vial temperature rises excessively. The aluminium cryoblock maximises this working time. The vials are colour-coded to aid sample identification. Supplied in packs containing 100 vials, 100 sterile inoculating loops and detailed instructions.

### Polystyrene Tray

Product No	Colour
11258/01	Mixed
11258/02	Yellow
11258/03	Green

11258/04	Red
11258/05	White
11258/06	Blue

### Polypropylene Tray

Product No	Colour
11259/01	Mixed
11259/02	Yellow
11259/03	Green

11259/04	Red
11259/05	White
11259/06	Blue

### Accessories:

Product No	Description
11259/11	Cryoblock
11259/12	Polypropylene storage tray
11259/13	Holder for 5 trays