

Filter discs, for antibiotic assay

Whatman
Part of GE Healthcare

75



For antibiotic assay.

Small discs (6mm or 13mm dia.) of thick and absorbent No. 17 chromatography paper.

Catalogue No	Alt. No	Diameter, mm	Pack qty
FDH-700-060F	2017-006	6	1,000
FDH-700-130K	2017-013	13	1,000

Quality control organisms, Quanti-Cult^{PLUS}



50

This product contains a specified number of preserved microorganisms for use in quality control procedures.

Colony forming units (CFUs) are specified under defined procedures and growing conditions and cannot be guaranteed under other conditions. Results may vary with more inhibitory or selective media or with the same medium if of inferior quality.

Each tube contains 10 packs. Each pack has sufficient diluent for 10 doses. Therefore, each tube can deliver 100 doses of 0.1mL. Each 0.1mL dose delivers <100cfu of viable microorganisms. The organisms used in Quanti-Cult^{PLUS} are derived from original ATCC stock cultures according to the number shown.

Storage: Both rehydrating fluid and microorganisms should be stored at refrigerator temperature (2°C to 8°C) until time of analysis. Hazard group 2.

Quanti-Cult^{PLUS} are manufactured by Chrisope Technologies Inc., an FDA approved company. FDA Registration No. 1625984. Quanti-Cult^{PLUS} is a registered trade mark of Chrisope Technologies Inc.

Catalogue No	Description
Q1100C	<i>Aspergillus niger</i> ATCC® 16404
Q1221C	<i>Bacillus subtilis</i> ATCC® 6633
Q1601C	<i>Candida albicans</i> ATCC® 2091
Q1503C	<i>Candida albicans</i> ATCC® 10231
Q1703C	<i>Clostridium sporogenes</i> ATCC® 11437
Q1700C	<i>Clostridium sporogenes</i> ATCC® 19404
Q7030C	<i>Enterococcus faecalis</i> ATCC® 29212
Q7085C	<i>Escherichia coli</i> ATCC® 8739
Q4075C	<i>Kocuria rhizophila (Micrococcus luteus)</i> ATCC® 9341
Q5210C	<i>Pseudomonas aeruginosa</i> ATCC® 9027
Q5220C	<i>Burkholderia cepacia</i> ATCC® 25416
Q6007C	<i>Salmonella abony</i> NCTC® 6017
Q6100C	<i>Salmonella typhimurium</i> ATCC® 13311
Q8001C	<i>Serratia marcescens</i> ATCC® 8100
Q7016C	<i>Staphylococcus aureus</i> ATCC® 6538
Q9002C	<i>Staphylococcus aureus</i> ATCC® 6538P
Q6500C	<i>Staphylococcus epidermidis</i> ATCC® 12228

The Oxoid Manual



50

Catalogue No	
LT001A	

Biohazard bags, HDPE



33



For convenient biohazard disposal, recommended for use with the **BAJ-505-020S** desk size bag holder. The high molecular weight, high density polyethylene bags are bright red and printed with the biohazard symbol, with a sterilisation indicator patch that turns black at 121°C. Opening along width. 38µm thickness.

Catalogue No	Width, mm	Height, mm	Thickness, µm	Pack qty
BAJ-505-011T	220	280	38	100

Accessory

Catalogue No	Description
BAJ-505-020S	Desk size rectangular epoxy coated wire holder

Bags, biohazard, autoclavable



46



Fisherbrand® polypropylene biohazard bags, high temperature (134°C). Leak and puncture resistant.

Catalogue No	Description	Pack qty
FB60424	Printed bag, 310 x 660mm	100
FB60426	Printed bag, 420mm x 630mm	100
FB60428	Printed bag, 620mm x 780mm	100
FB60434	Unprinted bag, 310mm x 660mm	100
FB60436	Unprinted bag, 410mm x 620mm	100
FB60438	Unprinted bag, 620mm x 780mm	100