Cleaning

KIMCARE Medical Wipes

A high hygiene wiper. This soft, strong and absorbent wipe is designed for the nursing and healthcare industries. Also suitable for general laboratory and science areas. Ideal for cleaning slides, lenses and many other applications.



Medical \	Vipes	
Catalogue number	Description	Pack Size
X710003	KIMCARE Medical Wipes 18.6x10.8cm 80 per box	66 boxes

Parafilm 'M'

Perfect for wrapping around flasks, beakers and tubes, this tough, pliable sealing film possesses excellent adhesive properties and high resistance to alcohols, aqueous acids and alkalis.



Parafilm 'M'			
Catalogue Number	Description	Size	Pack Size
WS5000-10	Parafilm 'M', Non-sterile	38m x 10cm	1 Roll

Micro Slide Boxes

Microslide boxes are designed for use with standard 76cm x 26cm microscope slides. They are manufactured from high impact polystyrene which is virtually unbreakable. A lid is supplied with each box for the safe storage of your glass or plastic slides. The lid is completely removable for easy access.

Each of the slots are well spaced for easy handling of the slides. Each slot is clearly numbered and can be cross-referenced against a corresponding index card.

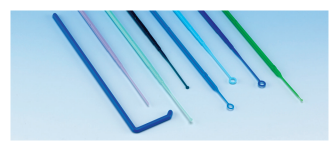


Micro Slide Boxes		
Catalogue number	Description	Pack Size
0027600	Micro slide boxes 25 places	4
0027800	Micro slide boxes 100 places	1

Culture Tools

Great value, colour-coded culture tools in smooth plastic. Free of lubricants so no risk of contamination.

Supplied sterile.



Culture Tools			
Catalogue number	Description	Pack Size	
CS0010	Cell Spreader L-Shape Blue 1/PeelWrap, Sterile (EO)	500	
CS0050	Cell Spreader L-Shape White 5/PeelWrap, Sterile (IR)	80x5	
IN2010	Innoculation Loop 1 μ l Polystyrene, 20/Ziplock Bag, Flexible, Light Green, Sterile (IR)	50x20	
IN2020	Innoculation Loop 1 μ l Polystyrene, 20/Ziplock Bag, Rigid, Dark Green, Sterile (IR)	50x20	
IN2030	Innoculation Loop 10 μ l Polystyrene, 20/Ziplock Bag, Flexible, Light Blue, Sterile (IR)	50x20	
IN2040	Innoculation Loop 10µl Polystyrene, 20/Ziplock Bag, Rigid, Dark Blue, Sterile (IR)	50x20	
IN2050	Innoculation Needle Plastic Hard, 20/Ziplock Bag, Violet, Sterile (EO)	50x20	



Consumables for Sample Processing

Petri Dishes

Petri Dishes are routinely used by microbiologists to culture micro-organisms on solid media. All types are aseptically manufactured under clean room conditions (class 7 ISO14644) to exclude microbiological contamination.

Petri Dishes are available in three different sizes with single, triple or non-vented formats:-

- Triple vented aids gaseous exchange and are ideally suited for short term work.
- Single vented limits gaseous exchange, minimises evaporation and dehydration making them well suited for long term work.
- Non-vented most suitable for anaerobic and long term work.

Other sizes available - please see our website.

90mm Petri Dishes

These 90mm petri dishes are manufactured from virgin polystyrene in mirror finished moulds to ensure the highest optical clarity. They are produced and tested in accordance with the BS611 part 2 standard which includes stringent dimensional controls.

Ideal for use in automatic plate pourers

30mm Petri Dish

Ideal for use when savings in media or incubator space are required.

100mm Square Petri Dish

A non-compartmentalised dish which is ideal for antibiotic sensitivity testing when a large surface area and very flat base are required.



90mm Petri Dishes				
Catalogue Number	Description	Aseptically produced	Terminally sterilised	Pack Size
IR1370	90mm Non-Vented Petri Dish	Yes	No	500
RC2270	90mm Single Vent Petri Dish	Yes	No	20 x 25
RC2260	90mm Triple Vent Petri Dish	Yes	No	20 x 25

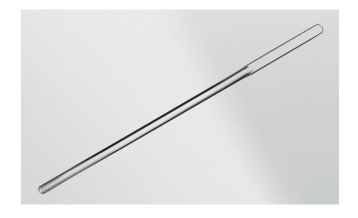
30mm Petri Dish				
Catalogue Number	Description	Aseptically produced	Terminally sterilised	Pack Size
IR1375	30mm Triple Vent Petri Dish	Yes	No	800

100mm Squa	are Petri Dish			
Catalogue Number	Description	Aseptically produced	Terminally sterilised	Pack Size
R1365	100mm Square Single Vent Petri Dish	Yes	No	120

Spatulas

These polystyrene spatulas with a flattened paddle at one end, are great for measuring out and mixing small amounts of reagent and chemicals. Highly resistant and virtually unbreakable, they have a million and one uses throughout the lab!

Spatulas		
Catalogue Number	Description	Pack Size
US0120	Spatula 120 x 3mm	500





Antistatic Weighing Dishes

The Alpha polystyrene weighing dishes will resist diluted acids, aqueous solutions, alcohols and bases. They are ideal for many applications such as weighing, dispensing or storing. They are safe, contaminant-free, biologically inert, economical containers for weighing liquid or powdered samples in the laboratory. Flat bottoms ensure perfect stability on counters. They have a smooth surface providing accurate pour-outs with minimal sample loss and facilitating weighing of static-prone samples.

The Alpha dishes can also be used as quick freeze trays for sample material, discard trays for broken ampoules, or mixing trays for small batches. They will also withstand temperatures up to 80C.

Antistatic Square Weighing Dishes				
Catalogue Number	Volume (ml)	Description (mm)	Pack Size	
DA2501	10	41 x 41 x 8 H	500	
DA2502	100	89 x 89 x 25 H	500	
DA2503	330	140 x 140 x 25 H	500	

Antistatic Hexagonal Weighing Dishes				
Catalogue Number	Volume (ml)	Top I.D. (mm)	Bottom I.D. (mm)	Pack Size
DA2521	20	38	25	500
DA2522	50	64	51	500
DA2523	200	102	76	500

Antistatic Pour Boats				
Catalogue Number	Volume (ml)	Description (mm)	Pack Size	
DA2511	20	80 x 41 x 8 H	250	
DA2512	140	133 x 76 x 25 H	250	
DA2513	270	197 x 121 x 25 H	250	



Cell Scraper

Non-pyrogenic cell scraper made from polyethylene suitable for use with a variety of cell culture vessels, dishes and cell culture clusters for quick removal of cell layers. Cell scrapers avoid the use of trypsin which could alter the surface proteins of the cells.

- Available in 250mm handle size
- The uniquely designed handle and blade reduce cell damage during the harvesting process
- Pivoting blade makes precise cutting and scraping movements
- Pre-sterilised and individually wrapped in peel-open packaging



Cell Scrape	r	
Catalogue Number	Description	Pack Size
CS1115	Cell Scraper, 18mm Blade, Sterile	200

