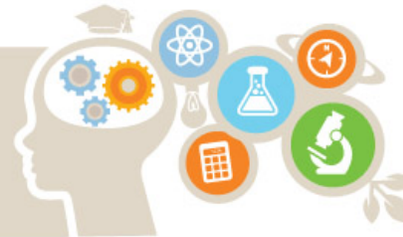




Proven quality, results driven



121 Kromboom Road, Athlone, Cape Town, South Africa, 7764

Phone: +27 21 696 6279 Fax: +27 86 566 6279 Email: sales@bmseducation.co.za  
Web: www.bmseducation.co.za

### Product List: Plasticware

Name	SKU	Image	Size	Description
APPARATUS KIPPS	PAKP0005		500ML	Used to produce gases by the action of a liquid on a solid without heating. HDPE.
BEAKER	PBPG2000		2L	Rigid - graduated beakers with pouring spout. Have excellent clarity and very good chemical resistance. PP.
BEAKER	PBPG1000		1L	Rigid - graduated beakers with pouring spout. Have excellent clarity and very good chemical resistance. PP.

BEAKER	PBPG0500		500ML	Rigid - graduated beakers with pouring spout. Have excellent clarity and very good chemical resistance. PP.
BEAKER	PBPG0250		250ML	Rigid - graduated beakers with pouring spout. Have excellent clarity and very good chemical resistance. PP.
BEAKER	PBPG0100		100ML	Rigid - graduated beakers with pouring spout. Have excellent clarity and very good chemical resistance. PP.
BEAKER	PBPG0050		50ML	Rigid - graduated beakers with pouring spout. Have excellent clarity and very good chemical resistance. PP.
BOTTLES ASPIRATOR & TAP	PBAT0025		25L	Used for storing and dispensing of liquids. Much lighter than glass - autoclavable - durable & dependable. Material: Polypropylene (PP).

BOTTLES DROPPING	PBDR0125		125ML	Dispense small uniform drops of liquids when pressed lightly. Material: Low Density Polyethylene.
BOTTLES DROPPING	PBDR0060		60ML	Dispense small uniform drops of liquids when pressed lightly. Material: Low Density Polyethylene.
BOTTLES DROPPING	PBDR0030		30ML	Dispense small uniform drops of liquids when pressed lightly. Material: Low Density Polyethylene.
BOTTLES N/N AMBER	PBNA0500		500ML	General bottles for liquid chemical use. Narrow-neck amber. Material: Low Density Polyethylene
BOTTLES N/N AMBER	PBNA0100		100ML	General bottles for liquid chemical use. Narrow-neck amber. Material: Low Density Polyethylene

BOTTLES  
SPRAY+ATOMIZER

PBSA0005



500ML

Spray bottle -  
plastic - 500ml.

BOTTLES W/N

PBWN1000



1L

General bottles for  
liquid chemical  
use. Cap has a  
built in seal ring to  
make these bottles  
leak proof.  
Material: Low  
Density  
Polyethylene

BOTTLES W/N

PBWN0500



500ML

General bottles for  
liquid chemical  
use. Cap has a  
built in seal ring to  
make these bottles  
leak proof.  
Material: Low  
Density  
Polyethylene

BOTTLES W/N

PBWN0250



250ML

General bottles for  
liquid chemical  
use. Cap has a  
built in seal ring to  
make these bottles  
leak proof.  
Material: Low  
Density  
Polyethylene

BOTTLES WASH  
N/N

PBWS0500



500ML

Translucent & unbreakable. Solutions can be poured easily by squeezing the bottle lightly. The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required. Material: Low Density Polyethylene.

BOTTLES WASH  
N/N

PBWS0250



250ML

Translucent & unbreakable. Solutions can be poured easily by squeezing the bottle lightly. The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required. Material: Low Density Polyethylene.

BURETTES  
PLASTIC

PBPL0050



50ML

Transparent acrylic body and leak proof stopcock fitted with self lubricating PTFE plug. Individually calibrated to give maximum accuracy. Acrylic body is unaffected by dilute minerals acids & bases except Ammonium Hydroxide

BURETTES  
PLASTIC

PBPL0025



25ML

(Ammonia).  
Material:  
Polymethyl  
Methacrylate/ TPX

Transparent acrylic body and leak proof stopcock fitted with self lubricating PTFE plug. Individually calibrated to give maximum accuracy. Acrylic body is unaffected by dilute minerals acids & bases except Hydrofluoric Acid & Ammonium Hydroxide. The pH range of 1-14 is deal and can be used upto 5% wt/wt of acids or 30% bases. Material: Polymethyl Methacrylate/ TPX

CONTAINER  
SHARPS/  
BIOHAZARD

PCSB0050



5L

For safe - efficient container and disposal of sharp objects and infectious waste. Leak and puncture resistant - all polypropylene construction. Coloured with biohazard labelling and leak-proof lid.

CONTAINER W/M PCPW1000



1KG

Used for storing & shipping chemicals & reagents. Wide mouth - convenient to pour in & take out reagents.

Material:  
Polyethylene.

CONTAINER W/M PCPW0500



500G

Used for storing & shipping chemicals & reagents. Wide mouth - convenient to pour in & take out reagents.

Material:  
Polyethylene.

CUVETTES  
PLASTIC

PCCV0000

4ML

For use with colorimeter and spectrophotometer.

Small tube of square cross section - sealed at one end - made of plastic and designed to hold samples for spectroscopic experiments.

Wavelength from 380 to 780 nm (visible spectrum)  
Disposable - plastic cuvettes used in fast spectroscopic assays - where speed is more important than high accuracy.

CYLINDERS  
MEASURING

PCME2000



2L

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout.

Material:  
Polypropylene.

CYLINDERS  
MEASURING

PCME1000



1L

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout.

Material:  
Polypropylene.

CYLINDERS  
MEASURING

PCME0500



500ML

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout.

Material:  
Polypropylene.

CYLINDERS  
MEASURING

PCME0250



250ML

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout.  
Material:  
Polypropylene.

CYLINDERS  
MEASURING

PCME0100



100ML

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout.  
Material:  
Polypropylene.

CYLINDERS  
MEASURING

PCME0050



50ML

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout.  
Material:  
Polypropylene.

CYLINDERS  
MEASURING

PCME0025



25ML

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout. Material: Polypropylene.

CYLINDERS  
MEASURING

PCME0010



10ML

Used for measuring the volumes of liquids in a quantitative manner. Raised prominent graduations for easy reading and have excellent clarity - with spout. Material: Polypropylene.

DESSICATOR  
VACUUM (WITH  
STOPCOCK)

PDEV0015



15CM

Used for preserving moisture-sensitive items - to protect chemicals which react with water from humidity - or to remove traces of water from an almost-dry sample. Not appropriate for storing chemicals which react quickly or violently with atmospheric moisture e.g. alkali metals. Used with drying agent e.g. silica gel - caustic soda. Material:

DISH STAINING COPLIN	PDSC0010		10 SLIDE	<p>Polypropylene &amp; Polycarbonate.</p> <p>Plastic jar with a rack in it designed to hold microscope slides for staining and washing. 10 slide place. Material: Polypropylene.</p>
DISSECTING FORCEPS PLASTIC	PDFS0013		13CM	<p>Dissection instruments. Used for grasping and holding objects.</p>
DROPPER MEDICINE PLASTIC	PDMP0000		3ML	<p>Used to add liquids to substances - drop by drop. In packs of 50.</p>
FLASKS ERLENMEYER	PFEN0500		500ML	<p>Narrow Neck. Rigid - translucent &amp; autoclavable. Leak proof screw cap keeps contents of flask contamination free. Material: Polypropylene.</p>

FLASKS  
ERLENMEYER

PFEN0250



250ML

Narrow Neck.  
Rigid - translucent  
& autoclavable.  
Leak proof screw  
cap keeps contents  
of flask  
contamination  
free. Material:  
Polypropylene.

FLASKS  
VOLUMETRIC

PFVB1000



1L

Used to measure a  
very precise and  
accurate amount of  
a liquid when the  
amount is too big  
for a pipette or  
burette. Strong -  
unbreakable -  
autoclavable and  
good contact  
clarity. Provided  
with screw caps to  
prevent leakage.  
Material:  
Polypropylene.

FLASKS  
VOLUMETRIC

PFVB0500



500ML

Used to measure a  
very precise and  
accurate amount of  
a liquid when the  
amount is too big  
for a pipette or  
burette. Strong -  
unbreakable -  
autoclavable and  
good contact  
clarity. Provided  
with screw caps to  
prevent leakage.  
Material:  
Polypropylene.

FLASKS  
VOLUMETRIC

PFVB0250



250ML

Used to measure a very precise and accurate amount of a liquid when the amount is too big for a pipette or burette. Strong - unbreakable - autoclavable and good contact clarity. Provided with screw caps to prevent leakage.  
Material:  
Polypropylene.

FLASKS  
VOLUMETRIC

PFVB0100



100ML

Used to measure a very precise and accurate amount of a liquid when the amount is too big for a pipette or burette. Strong - unbreakable - autoclavable and good contact clarity. Provided with screw caps to prevent leakage.  
Material:  
Polypropylene.

FUNNELS

PFUN0150



15CM

FUNNELS

PFUN0100



10CM

FUNNELS

PFUN0075



75MM

FUNNELS  
BUCHNER 400ML

PFBU0110



110MM

FUNNELS  
SEPARATING

PFSE0250



250ML

Used to partition the components of a mixture between two immiscible liquids of different densities. Has a leak proof threaded screw cap. The Polypropylene stopcock - fitted with a self lubricating PTFE plug - is push fitted to the stem.  
Material  
:Polypropylene

FUNNELS  
THISTLE

PFTH0000



Used to add liquid to an existing system of apparatus. Stout walled. Material: Polyethylene.

JAR GAS+LID

PJGL0520



20X5CM

For gas experiments and gas collection. Plastic - supplied with cover. Sizes approximate. Material: Polypropylene.

JARS PLASTIC CLEAR (HONEY)

PJAL0500



500G

For holding of specimens etc. PVC plastic jar with screw lid.

JARS PLASTIC CLEAR (HONEY)

PJAL0250



250G

For holding of specimens etc. PVC plastic jar with screw lid.

JUG & HANDLE

PJHP1000



1L

Well formed pouring spouts and handles and have raised graduations for easy reading. Material: Polypropylene.

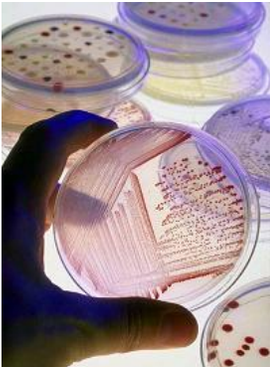
JUG & HANDLE

PJHP0500



500ML

Well formed pouring spouts and handles and have raised graduations for easy reading. Material: Polypropylene.

JUG & HANDLE	PJHP0250		250ML	Well formed pouring spouts and handles and have raised graduations for easy reading. Material: Polypropylene.
MEDICINE SPOON PLASTIC	PMSP0005		5ML	Plastic 5ml medicine spoon sold in packs of pieces.
PETRI DISH DISPOSABLE	PPDD0090		9CM	Shallow circular dish with loose-fitting cover - used to culture/grow bacteria or other micro organisms - plant or fungus - on solid media such as agar. 9cm diameter.
PIPETTE MEASURING	PPMS0025		25ML	Translucent pipettes with precise graduations and good chemical resistance. Special inert polythene.
PIPETTE MEASURING	PPMS0010		10ML	Translucent pipettes with precise graduations and good chemical resistance. Special inert polythene.
PIPETTE MEASURING	PPMS0005		5ML	Translucent pipettes with precise graduations and good chemical

PIPETTOR FILLER  
RED

PPFR0025



25ML

resistance. Special inert polythene.

PiPump - provides easy and very precise pipetting. Pump features a lever for quick release - and forward and backward wheel movement. The soft elastic chuck has a threaded collar to tightly grip glass or plastic pipettes. Ejection of the last remaining droplets. Resistant to acids and most solvents. Easy to clean and can be sterilized. Other sizes available.

PIPETTOR  
VARIABLE TIPS

PPVT1000



1ML

Work with variable pipettors - plastic disposable tips form together a reliable pipetting system. In bags of 1000.

PIPETTOR  
VARIABLE TIPS

PPVT0200



200UL

Work with variable pipettors - plastic disposable tips form together a reliable pipetting system. In bags of 1000.

PLASTIC BUCKET  
+ LID

PBLP0050

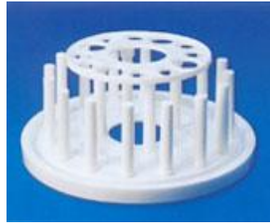


5L

For carrying or storage of samples or chemicals etc.

RACK PLASTIC T/T  
16&25MM ROUND

PRPT2513



12 PLC

Circular space saver rack - 4x25mm dia holes & 8x19mm holes. Base has wells and 16 vertical pins for drying tubes. Surrounded by trough to catch drippings. Material: Polypropylene.

RACK PLASTIC T/T  
17MM

PRPT1760



60 PLC

Test tube wire pattern rack with 17mm 60 place holes. Submersible - autoclavable and stackable when empty. Sinks in a water bath and maintains stability even in agitated water. Easily disassembled for cleaning purpose. Material :Polypropylene

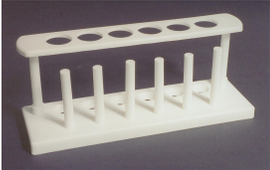
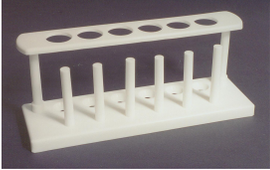
RACK PLASTIC T/T  
25MM

PRPT2524



24 PLC

Test tube wire pattern rack with 25mm 24 place holes. Submersible - autoclavable and stackable when empty. Sinks in a water bath and maintains stability even in agitated water. Easily disassembled for cleaning purpose. Material :Polypropylene

RACK PLASTIC T/T 25MM	PRPT2512		12 PLC	Test tube rack with 25mm holes - with vertical pegs for drying. Material :Polypropylene
RACK PLASTIC T/T 25MM	PRPT2506		6 PLC	Test tube rack with 25mm holes - with vertical pegs for drying. Material :Polypropylene
RACK PLASTIC T/T 25MM MPF	PRPT2516		6 PLC	Test tube stand with 25mm holes - collapsible. Material :Polypropylene
SLIDE MAILER PLASTIC	PSMP0025		25 PLC	Plastic slide boxes for storage of slides. Smaller and larger storage numbers available on request. Material :Polystyrene
SLIDE MAILER PLASTIC	PSMP0005		5 PLC	Plastic slide boxes for storage of slides. Smaller and larger storage numbers available on request. Material :Polystyrene
SLIDE MAILER PLASTIC	PSMP0050		50 PLC	Plastic slide boxes for storage of slides. Smaller and larger storage numbers available on request. Material :Polystyrene

SLIDE MAILER  
PLASTIC

PSMP0100



100 PLC

Plastic slide boxes for storage of slides. Smaller and larger storage numbers available on request.  
Material:  
:Polystyrene

SPATULAS SPOON  
& FLAT

PSSF0150

15CM

Used for lifting or spreading substances.  
Consists of a spoon on one side while the other end is a flat. Material:  
Polypropylene.

SPOT PLATE  
PLASTIC

PSPP2012



12 HOLE

12 cavity tile for spot testing.  
Material:  
Porcelain.

STAND PIPETTES  
HORIZONTAL

PSPH1202



12 PLC

Detachable stand holds 12 pipettes - 6 each side - in a horizontal position. Autoclavable stand has two sides which are attached to each other with three metallic rods coated with polypropylene. This stand can be easily disassembled for space saving storage. Material:  
Polypropylene.

STAND PIPETTES  
VERTICAL

PSPV0028



28 PLC

Stable - non-corrosive - detachable stand which can hold 28 pipettes with maximum dia

STAND RETORT  
75CM PLASTIC

PSRB2215



22X15CM

14mm. The top disc fixed on the rod has holes for holding pipettes while the lower one has pilot holes where the pipette tips rest and liquids drain down to the base.

Material  
:Polypropylene

Non-corrosive - moulded Retort Stands provide excellent replacement for the metal ones.  
Material:  
Polystyrene / Polypropylene.

STAND RETORT  
CLAMP BURETTE

PSRC0002



DOUBLE

Completely corrosion-proof. Attaches to retort stand to hold burette for titration experiments. For double burette.

Material:  
Polypropylene.

TROUGH  
PNEUMATIC

PTPN2510

25X10CM

Used for preparation and collecting gases - such as hydrogen - oxygen - and nitrogen. Gas jar is required to collect gas. One piece - dense white - lighter than glass trough.  
Unbreakable and corrosion resistant.

TUBE TEST  
BASKET

PTTB0000



Material:  
Polypropylene.

These autoclavable  
- unbreakable and  
non-corrosive  
Baskets are ideal  
for rinsing &  
draining  
glassware. These  
are also useful for  
storage of test  
tubes or culture  
tubes during  
sterilization or  
incubation.

Material:  
Polypropylene.

TUBE TEST 12X75

PTTP0107



5ML

Used in chemical  
tests and other  
laboratory  
procedures to hold  
- mix - or  
centrifuge small  
quantities of solid  
or liquid  
chemicals.

Material:  
Polystyrene.

TUBE TEST  
16X100

PTTP0110



10ML

Used in chemical  
tests and other  
laboratory  
procedures to hold  
- mix - or  
centrifuge small  
quantities of solid  
or liquid  
chemicals.

Material:  
Polystyrene.

TUBE TEST  
17X120

PTTP0112

15ML

Used in chemical  
tests and other  
laboratory  
procedures to hold  
- mix - or

centrifuge small quantities of solid or liquid chemicals. Graduated. Polystyrene tube with screw cap.

TUBE TEST  
PLASTIC CAPS

PTTC1216



12-16MM

Plastic polypropylene stoppers for test tubes.

TUBING ADAPTER  
T-SHAPE

PTAT1008

8MM

Used for connecting tubing and tubes to each other. The edged prevent leakage & slippage. Material: Polyethylene.

TUBING ADAPTER  
Y-SHAPE

PTAY1008

8MM

Used for connecting tubing and tubes to each other. The edged prevent leakage & slippage. Material: Polyethylene.

VIALS FLIP TOP  
AMBER

PVFA0050



50ML

Suitable for holding liquid specimens for storage. Flip top amber. Material: Polyethylene.

VIALS PLASTIC  
SCREW CAP

PVSP0090

90ML

Suitable for holding liquid specimens for storage. Material: Polypropylene.

VIALS PLASTIC  
SCREW CAP

PVSP0040

40ML

Suitable for holding liquid specimens for

storage. Material:  
Polypropylene.

VIALS PLASTIC  
SCREW CAP

PVSP0005



5ML

Suitable for  
holding liquid  
specimens for  
storage. Material:  
Polypropylene.

TRAY PLASTIC  
DEEP

PTTP0000



37X30CM

Designed for  
carrying and  
storing equipment  
& tools.

WEIGHING BOATS  
MEDIUM

PWBM8810



100ML

Flexible dishes for  
handling liquids or  
solids