TOOLS & EQUIPMENT CATALOGUE

INDUSTRI TOOLS & EQUIP/MENT

'Let's Get To Work!'

Bioremediation Media



save 75%

- Save up to 75% of your current landfill costs.
 Treats petrochemical-
- Ireats performed and contaminated soil, separator sludge, railway ballast, absorbent and other solids.



An example of some of the historical environmental problems faced by South African industry before cleanup and implementation of GK-IT's patented bioremediation process.



One of GK-IT's mobile bioremediation units in action.



Soil in the treatment process at a clients bioremediation facility.

Features & Benefits

- Manufactured under patent for treatment of plant-based recycled materials.
- Contains everything necessary to ensure a successful bioremediation process.
- Exceptionally easy to use.
- Backed by world-class bioremediation experts.
- Capable of breaking down most hydrocarbon-based contaminants.



Comply to the South African Contaminated Land Act and Implement International Best Practice.

We will Reduce:

- The total Petroleum Hydrocarbon content of the contaminated material to below 100mg/Kg.
- The Gasoline Range Organic content of the contaminated material to below 0.1mg/Kg.
- The Diesel Range Organic content of the contaminated material to below 0.1mg/Kg.
- The Semi-Volatile Organic Compound content of the contaminated material to below 50µg/Kg.
- The Volatile Organic Compound content of the contaminated material to below 5µg/Kg.
- The Poly Aromatic Hydrocarbon content of the contaminated soil to below 50µg/Kg.



System Code: A0015480 GK GK Bioremediation Media, 50 L Bag, 10 to 12 Kg





Fungal beds establish themselves in contaminated soil while being treated. These fungi break down contaminants to carbon dioxide and water.



A rehabilitated and re-vegetated site after a 12 week treatment period with GK-IT's Bioremediation Media.



Bioremediation Liquid

- Treats petrochemicalcontaminated soil, railway ballast and contaminated water.
- Use in inaccessible areas.



Features & Benefits

- Used for the treatment of non-excavatable areas such as under roads, railway lines or under buildings.
- Can be used to treat contaminated paving and concrete.
- GK Bioremediation Liquid (BioShock) is capable of degrading hydrocarbon-based contaminants to carbon dioxide and water.
- Environmentally friendly.

GK BioShock is a liquid solution of nutrients and hydrocarbon degrading microbes.

System Code: A0015483 25 L Can, 25 Kg

System Code: A0015485 210 L Can, 210 Kg

System Code: A0015486 1000 L Can, 1000 Kg



Bioremediation Kits

For use in the clean up of small to medium spillages, with the subsequent bioremediation of contaminated soil and used absorbent materials.

Features & Benefits

- The wheeled unit enables faster response times to limit the spread of spillages.
- Re-fillable
- Can be tailored to suit your needs.



•

System Code: A0015488 Wheeled Unit Content:

- 2x 50 L GK Biopack Bioagent
- 1x 37 L GK Absorbent of Choice
- 1x 2 m Sock
- 1x 200 mm x 400 mm Pillow
- 2x 400 mm x 400 mm Pillow 1x Garden Fork
- - 1x Spark Proof Telescopic Spade
- 1x Pair of Goggles 1x Pair of Nitrile Gloves 1x Chemical Resistant Apron

1x Polypropylene Broom

- 1x Brush and Pan
- 1x Dust Mask
- 4x Disposal Bags and Ties
- 1x Brass Lock and Hasp
- System Code: A0015487 **Bag Kit Content:**
- 1x 50 L GK Biopack Bioagent* 4x 5 L GK Absorbent
- of Choice
- 1x 1.2 m Sock
- 1x Spark-Proof Telescopic Spade
- 1x Pair of Goggles
- 1x Pair of Nitrile Gloves 1x Chemical Resistant
- Apron 1x Brush and Pan
- 1x Dust Mask
- 4x Disposal Bags and Ties

Pictures may vary from the actual product. 44

Choosing the Correct Absorbent for Your Application

What type of spillages do you deal with on a regular basis?

Strong Acids or Bases

Use GK Heremet if you want to use an absorbent that can be easily scattered over the spill or use GK Polyprop if you prefer to use absorbent pads and rolls.

Petrochemicals, Solvents, Paint, Weak Acids/Bases and Water-Based Chemicals

Use GK Polyprop if you prefer to use absorbent pads and rolls.

Petrochemical Spillages on Water

Use GK Aqua if you want to use an absorbent that can be easily scattered over the surface of the water or use GK Polyprop if you prefer absorbent pads and rolls.



Petrochemicals or Non-Water Based Products

- Should you dispose of used absorbent material:
- Use GK Xtreme if you want a lightweight loose fibre to scatter over the spill.
 OR
- Use GK Blue if you want a slightly loose fibre to scatter over the spill.
- OR Use GK **Organiprop** or GK **Polyprop** if you prefer to use absorbent pads and rolls.

Should you use a bioremediation facility to treat used absorbent material for your contaminated soil: • Use GK **Blue** if you want a slightly loose fibre to scatter over the spill.

Should you incinerate used absorbent material:
Use GK Xtreme burns with an extremely high calorific value.

ABSORBENTS

Quick Guide to Absorbents

Product	Absorbent Type	Universal (U) Chemical (C) Hydrocarbon (H)	Absorption Ratio (v:v)	Hard Surface (H) Water (W)	Landfill (L) Bioremediate (B)		
Xtreme	Organic Fibre	Н	1:0.95	H/W	L		
Blue	Organic Fibre	Н	1:0.85	Н	B/L		
Αqua	Organic Fibre	Н	1:0.95	W	B/L		
Hazmat	Mineral Base	С	1:0.85	Н	L		
Polyprop	Polypropyl- ene	H/C	NA	H/W	L		
Organiprop	90% Organic	U	NA	Н	B/L		

Petrochemical Absorbent GK Xtreme

The leading edge in disposable hydrocarbon and weak chemical absorption.



Manufactured by recycling industrial waste, produced by the coconut oil industry.

Features & Benefits

- Manufactured under patent.
- Environmentally friendly with no adverse effects on climate change.
- Absorbs on contact without leaching.
- Light-weight, ensuring a lower disposal cost.
- High absorption ratio; 1:0.95 v/v.
- Manufactured using a renewable resource.
- Has a high BTU value when incinerated.
- A true "peat moss" substitute.

System Code: A0015450 37 L Bag, 5 Kg

System Code: A0015452 110 L Bag, 15 Kg

System Code: A0015454 75 L Bag, 10 Kg

Oil Absorbent GK Blue

For the user that requires something heavier.



Manufactured by recycling industrial waste, produced by the sunflower oil industry.

Features & Benefits

- Heavier than the average absorbent and a high absorption ratio of 1 : 0.85 v/v.
- Environmentally friendly and no adverse effects on climate change.
- May be bioremediated with contaminated soils after use.
- Manufactured under patent.
- Absorbs on contact without leaching.
 - Manufactured using a renewable resource. System Code: A0015458

37 L Bag, 5 Kg System Code: A0015459 110 L Bag, 15 Kg

System Code: A0015460 75 L Bag, 10 Kg





TOOLS & EQUIPMENT C A T A L O G U E



Floating Absorbent GK Aqua

A hydrocarbon absorbent with good buoyancy characteristics.



Manufactured by recycling industrial waste, produced in the paper industry.

Features & Benefits

- Manufactured under patent.
- Absorbs on contact without leaching.
- High absorption ratio; 1 : 0.95 v/v.
- Extremely good buoyancy and low density.
- Environmentally friendly with no adverse effects on climate change.
- Manufactured using a renewable resource.



System Code: A0015463 5 L Bag, 0.5 Kg

System Code: A0015464 37 L Bag, 3 Kg

System Code: A0015465 100 L Bag, 8 Kg

System Code: A0015466 75 L Bag, 6 Kg

Hydrocarbon or Chemical Absorbent Pads & Rolls



Manufactured from the finest melt-blown Polypropylene.

Features & Benefits

- The hydrocarbon range (white) will absorb petrochemicals while repelling water and floats indefinitely.
- The chemical range (yellow) gives excellent resistance to chemicals and is suitable for acids and caustics.
- Polypropylene products are highly absorbent and are ideal for use in environments where dust-free absorbents are required.



System Code: A0015467 Hydrocarbon Absorbent Pads, 200 p/b

Hydrocarbon Absorbent Pads, 200 p/r

System Code: A0015469 Chemical Absorbent Pads, 200 p/b

System Code: A00154672 Hydrocarbon Absorbent Roll

System Code: A0015474 Chemical Absorbent Roll

Chemical Absorbent GK Hazmat

The leading edge in high-end acid and chemical absorption.



Manufactured from a natural mineral source.

Features & Benefits

- Absorbs on contact without leaching.
- High absorption ratio, 1 : 0.85 v/v.
- Does not contain neutralization agents, therefore, it is a low risk product.
- Environmentally friendly.
- Non-organic mineral base, therefore, it is non-reactive.



System Code: A0015476 37 L Bag, 5 Kg

System Code: A0015477 110 L Bag, 15 Kg

System Code: A0015478 75 L Bag, 10 Kg,

Organic Absorbent Pads and Rolls

Contains no loose fibres.



Manufactured locally, using a combination of melt-blown Polypropylene and organic fibres.

Features & Benefits

- Manufactured under patent.
- Absorbs petrochemicals while repelling water.
- 90% of the product is organic and biodegradable.
- Highly absorbent and suited to environments where dust-free absorbents are required.
- Used for both the prevention and clean-up of spills.

System Code: A0015468 Hydrocarbon Absorbent Pads, Each.

System Code: A0015473 Hydrocarbon Absorbent Roll, 50 m x 1.5 m, 350g/m²

Socks, Booms & Pillows

Socks

Features & Benefits

- The casings are manufactured from either a hydrophilic (universal), hydrophobic (oil only) or chemical resistant Polypropylene.
- Available in 1.2 m, 2.0 m, and 4.0 m lengths, with various diameters, as well as floating booms (complete with ropes and ties.)





Chemical Products

Degreasing Solution

Manufactured locally using a combination of top quality, environmentally friendly surfactant blends.

Features & Benefits

- Water-based and biodegradable.
 - No permanent emulsification.
 - Environmentally friendly.

	Wizard	WizardMB	WizardHD
5 L, Can	A15558	A39248	A15569
25 L, Can	A15559	A15565	A15570
210 L, Can	A15560	A15567	A15571
1000 L, Can	A15561	A15568	A15573

٠ •



FOR ORDERS (011) 412-48704

olgka- akaw

The casings are manufactured from either a hydrophilic (universal), hydrophobic (oil only) or chemical resistant

400 mm x 200 mm sizes, as well as 800 mm x 800 mm railway

OOL

Available in standard 400 mm x 400 mm or

OR ORDERS (011) 412-4870

Pillows

Features & Benefits

Polypropylene.

pillows.

OLVEN

Quick Guide

Product						
Description	Degreasing Solution	Microbiological Degreasing Solution	Heavy-Duty Degreasing Solution			
Use	Cleaning lightly soiled surfaces and machinery	Cleaning heavily soiled surfaces and machinery	Cleaning extremely heavily soiled surfaces. NOT suitable for use on machinery			
Base	Water	Water	Water			
рН	7.2	7.2	12.0			
Quick Break Action	Yes	Yes	Yes			
Biodegradable	Yes	Yes	Yes			
Environmentally Friendly	Yes	Yes	No			
Maximum Dilution Factor	5x	7.5x	10x			



Spill Kits



Vehicle Kits

Blue: A15495 Xtreme:A15498 Hazmat: A15501

Features & Benefits

- For the clean up and containment of small spillages created by vehicles and equipment.
- Fits snugly behind a vehicle seat or in the boot of a vehicle.
- Re-fillable.
- Dimensions: 50 cm x 50 cm x 10 cm.
- Can be tailored to suit your needs.

Typical Content:

- 1x 1.25 Kg GK Absorbent of Choice
- 5x GK Organiprop Absorbent Pads
- 1x 1.2 m Sock
- 1x 200 mm x 400 mm Pillow
- 1x Pair of Goggles
- 1x Pair of Nitrile Gloves
- 1x Chemical Resistant Apron
- 1x Brush and Pan
 1x Dust Mask
- 1x Dust Mask
- 2x Disposal Bags and Ties





Floor Cleaner

GK WizardPD is a powder-based garage floor cleaner ideal for workshop environments.

Features & Benefits

- Provides a heavy-duty scrubbing action for hard to clean surfaces.
- Will remove all types of heavy soil.
- No perfumes or fragrances.
- Excellent for garages and workshops.
- Biodegradable
- Ammonia free

System Code: A15574

4.5 Kg, 5 L Bucket

System Code: A15575 22.5 Kg, 25 L bucket





Spill Kits Small Bag Kits

Blue: A15496 Xtreme:A15499 Hazmat: A15502

Features & Benefits

- For the clean up and containment of small spillages.
- Ideal for use on equipment prone to leaking small amounts of oil or chemicals.

1x Pair of Nitrile Gloves

1x Chemical Resistant

• 3x Disposal Bags and Ties

1x Brush and Pan

Apron

1x Dust Mask

- Re-fillable.
- Dimensions: 500 mm x 350 mm x 250 mm.
- Can be tailored to suit your needs.
 - For use on Light motor vehicles and up to 1t trucks.

Typical Content:

- 2x 1.25 Kg GK Absorbent of Choice
- 5x GK Organiprop Absorbent Pads
- 2x 1.2 m Socks
- 1x 200 mm x 400 mm Pillow
- 1x Pair of Goggles



Medium Truck Kits

Blue: A15497 Xtreme:A15500 Hazmat: A15503

Features & Benefits

- For the clean up and containment of large spillages created typically by trucks and heavy equipment.
- Fits snugly inside a trucks cab or in the cab of heavy equipment.
- Re-fillable.
- Dimensions: 750 mm x 450 mm x 300 mm.
- Can be tailored to suit your needs.

Typical Content:

- 1x 5 Kg GK Absorbent of Choice
- 10x GK Organiprop Absorbent Pads
- 4x 1.2 m Socks
- 2x 200 mm x 400 mm Pillows
- 1x 5 L GK WizardMB Degreasing Solution •
- 1x Pair of Goggles
- 1x Pair of Nitrile Gloves
- 1x Chemical Resistant Apron
- 1x Brush and Pan
- 1x Dust Mask •
- 4x Disposal Bags and Ties



120 L Bin Kits

Features & Benefits

- For the clean up and containment of medium size spillages in areas, such as small engineering or manufacturing shops.
- Ideal for areas where equipment is prone to leakage such as mobile equipment parking areas.
- Wheeled units allow for faster response times to limit the spread of spillages.
- Re-fillable
- Dimensions: 50 cm x 50 cm x 1.0 m high.
- Can be tailored to suit your needs.



- 1x 5 Kg GK absorbent of choice
- 10x GK Organiprop Absorbent Pads
- 4x 1.2 m Socks
- 2x 200 mm x 400 mm Pillows
- 1x 5 L GK WizardMB **Degreasing Solution**



120 L Bin

Blue: A15504 Xtreme: A15503 Hazmat: A15506

240 L Bin Kits

Features & Benefits

- For the clean up and containment of large spillages created typically in workshops, refueling areas and garage forecourts.
- The wheeled units enable faster response times to limit the spread of spillages.
- Re-fillable.
- Dimensions: 60 cm x 70 cm x 1.0 m high.
- Can be tailored to suit your needs.

GK-it Spec 240L Blue: A15509

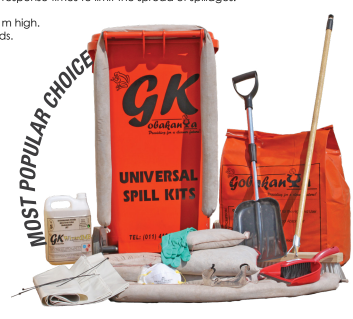
Xtreme: A15513 Hazmat: A15518 Refill

Blue: A15510 Xtreme: A15514 Hazmat: A15519

STD Spec

240L Blue: A15507 Xtreme: A15511 Hazmat: A15516

Refill Blue: A15508 Xtreme: A15512 Hazmat: A15517



Typical Content:

- 1x 10 Kg GK Absorbent of Choice
- 2x 1.2 m Socks
- 1x 2.0 m Sock
- 1x 2.0 m Boom
- 2x 200 mm x 400 mm Pillow
- 2x 400 mm x 400 mm Pillows
- 1x 5 L GK WizardMB Degreasing Solution
- 1x Spark-Proof Telescopic Spade
- 1x Polypropylene Broom
 - 1x Pair of Goggles
- 1x Pair of Nitrile Gloves
- 1x Chemical Resistant Apron
- 1x Brush and Pan
- 1x Dust Mask
- 4x Disposal Bags and Ties
- 1x Brass Lock and Hasp
- 1x 240 L Wheelie Bin
- 1x Spill kit Procedure



