

EMAT FOR INVESTMENT LIMITED

COMPANY PROFILE & PRODUCTS CATALOGUE

www.emat.co.ke



Foreword

Emat for Investment Limited, established in 2018, is a Kenyan manufacturer committed to advancing the chemical industry through innovation and integrity.

Since our inception, we have focused on providing products that meet standards of quality, safety, and affordability for households, businesses, and medical institutions to support health, hygiene, and daily living needs.

Our expertise encompasses a broad range of product categories with significant societal impact. Within the medical sector, we are committed to supporting healthcare providers by manufacturing essential components for haemodialysis machines—treatments that require uncompromising quality and consistency.

Additionally, our hygiene product line contributes to public health by fostering cleanliness and aiding infection prevention in various communities.

Over the years, our product lines have evolved to address the shifting demands of our customers and the unique challenges faced by various sectors.

From advanced disinfectants and sanitizers trusted by medical professionals to user-friendly cleaning solutions designed for families, our innovations are crafted with both science and empathy in mind.

We believe in rigorous research, transparent processes, and a collaborative approach that welcomes feedback from those we serve.

This ongoing dialogue ensures that our offerings are not only relevant and effective, but also responsibly produced with careful consideration for environmental impact.

In addition to our healthcare offerings,we provide a comprehensive range of kitchen care, home care, and car care products.

Each product category demonstrates our dedication to integrating scientific expertise with practical solutions, delivering effective, reliable, and sustainable products suitable for contemporary lifestyles.

Operating within Kenya, our role extends beyond manufacturing; we act as contributors to national development by generating local employment, investing in skill enhancement, and supporting industrial self-sufficiency.

Concurrently, we adhere to global standards in safety, environmental management, and innovation, maintaining operations aligned with the highest international benchmarks. Looking ahead, our operations are guided by the principles of quality, trust, and service. Our products aim to enhance health, improve cleanliness, and promote sustainability within communities. We invite stakeholders to collaborate with us as we continue to broaden our impact, reinforce partnerships, and advance Kenya's reputation as a centre of manufacturing excellence. Together, we can contribute to a healthy, cleaner, safer, and more progressive future.

Index

Vision & Mission4
Core Values5
Innovation Through Technology6
Certificates7
Labelling8
Medical Products10
Haemodialysis Machine Disinfectants13
Skin and Hand Disinfection17
Personal Care Products20
Kitchen Care Products22
Home Care Products25
Car Care Products28
Our Brands31
Contact details32



VISION

To become one of the leading manufacturers of hygiene, personal care, and medical liquid products in Kenya

and the East Africa region.



MISSION

Our mission is to respect and protect human life while contributing to society through sustainable growth. With strong distribution networks and pioneering technology, we create value for our shareholders, employees, and communities. By offering high-quality products at reasonable prices, we make everyday life healthier, safer, and more convenient for our customers

Core Values

Acquiescence F

Obey The Laws, Code of Conduct, Regulations and Company Policies.

Respect and Follow All Ethical Standards as their Company Setup.

Respect

Self- Respect , Respect Colleagues , Company and Partners Co-operate Respectfully

Fairness

To Be Fair With Employees, Partners, and Customers.

Honesty

To Be Honest in All Activities.

Innovation Through Technology

Technology is the engine that powers our growth and defines the quality of our products.

At our company, we believe that investing in the right technology is investing in our customers' trust.

Our manufacturing facilities integrate production lines and strict quality controls that allow us to deliver consistent, safe, and effective products across all categories—medical, hygiene, kitchen care, home care, and car care.

Each process is designed for efficiency, precision, and reliability, ensuring that what reaches our customers is nothing short of excellence.

For our medical products, especially solutions for haemodialysis machines, we apply cutting-edge purification and sterilization technologies that meet international healthcare standards. This ensures every product is pure, safe, and dependable for life-saving treatments.

Our hygiene and consumer product divisions embrace eco-conscious technologies—using biodegradable ingredients, water-efficient systems, and energy-smart manufacturing.

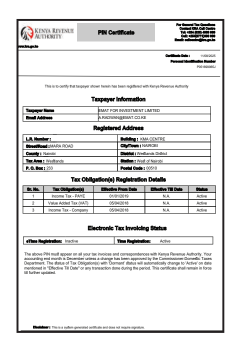
This not only enhances performance but also reduces our environmental footprint, aligning with global trends toward sustainability.

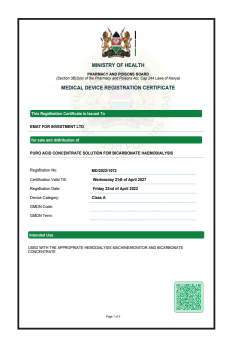
Behind every product is a well-equipped laboratory where testing and research ensure quality, safety, and innovation. From raw materials to final packaging, each step is monitored and verified to uphold our promise of excellence. By combining global best practices with local expertise, we ensure our technology is not just advanced, but also relevant and adaptable to the unique needs of our customers in Kenya and beyond.

At the core of everything we do is a simple principle: better technology means better products, and better products mean better lives.

Certificates





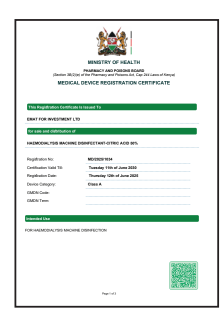






	ERMIT TO USE THE STANDARDIZATION MA THE STANDARDS ACT (CAPARS)	RK OF		
	EWAT IS GRANTED TO : ME OF FIRM. EMAT FOR INVESTMENT LIMITED	- MARKNO	TANAGERE	
POS	STAL ADDRESS 233 - 90518	EFFECTIVE PROM	29-99-2025	
		EXPIRES ON	25-05-2027	
PYN	PECAL ACCRESS	DATE OF ISSUE:	26-06-2025	
TEL	EPHCNE NO +254725059853	_		
FA	CNO:NWI			
EM	AL ACCRECE: Misserot.co.ke			
2	Meet at to be that when the attended transit own the transition of the common of the c	ANING CHRISTIANT		
3	(MANAGE SPACES)	ARO		
_	ETHNORING (PROPERTIES) (Further and Tife) (Further and Tife) (Further and Tife)	KS 222 3219 Overseal deshelarity and arthopho Gardistive suspension for the eviduation of balantistic activity of pleased microbidates and artisopholysis used in foot, violativit, desirable and in Charlestean and Despite		
*	VESTY STANSARDIZATION WARK HOLDER SHALL DAY AN ANNUAL IN RESPECT OF EACH PENAIT DANNIED OR REVIEWED	-		
PER 2 TH	IN RESPECT OF EACH PERMIT DANNED ON RENEIRED HIS PERMIT IS ISSUED SIGNECT TO THE CONDITIONS SET OUT IN CONTRACT FOR USE OF THE STANDARDIZATION MARK OF	MANAGING DIRECTORNAL		
PER 2 TH	IN RESPECT OF EACH PERMIT DRAWTED OR RENEIRED HIS PERMIT IS ISSUED SUBJECT TO THE CONDITIONS SET OUT IN	MAAGNS OPECTORIAL KENYA BUREAU OF		







Labelling



Trademark

6 Hazard Symbol

Product Name

6 Product Volume

3 Purpose

Product QR Code

Direction for use

8 Concentration

Labelling

INGREDIENTS:

Citric Acid 21%, Malic Acid 2.5%, lactic Acid 2.5%, and deionized water.

CAUTION: 10

• Not for medical use. Should be used only for disinfection and decalcification in the haemodialysis machine.

9

- Avoid contact with skin and eyes.
- Do not inhale vapors or spray.
- Wear protective gloves/protective clothing/eye protection/ face protection during application.

FIRST AID MEASURES: 111

- •If In Eyes: Rinse cautiously with water for several minutes.
- If On Skin: Wash with plenty of soap and water.
- If Inhaled: Move to fresh air and keep at rest in a position comfortable for breathing.
- If Ingested: Rinse mouth. DO NOT induce vomiting, Seek medical advice.

STORAGE: 12

- •Store in a well-ventilated place.
- Keep container tightly closed.
- Store at room temperature away from direct sunlight and heat sources.











MANUFACTURED BY:
EMAT FOR INVESTMENT LIMITED
P.O. BOX 233 – 00519,
NAIROBI- KENYA



Ingredients

13 Manufacturer Details

10 Cautions

- 14 Product Barcode
- 11 First aid measures
- 15 Recycling Symbol
- 12 Storage Instructions
- 16 Keep your city clean

Medical Products



Medical Products

ACID CONCENTRATE SOLUTION FOR BICARBONATE HAEMODIALYSIS

DESCRIPTION:

A non -sterile aqueous acid solution intended to be used as one component in the preparation of dialysate for hemodialysis treatment. Produced under GMP and ISO standards, the solution provides accurate electrolyte delivery and optimal control during dialysis therapy, ensuring both patient safety and equipment compatibility.

INGREDIENTS: PER 1000 ml

SODIUM CHLORIDE	210.67 gm
POTASSIUM CHLORIDE	5.22 gm
CALCIUM CHLORIDE 2H ₂ O	9.00 gm
MAGNESIUM CHLORIDE 6H ₂ O	3.56 gm
GLACIAL ACETIC ACID	6.31gm
$D \cap MATED$	

R.O WATER

INSTRUCTION:

- Use only diluted solutions
- •Diluted acid concentrates for haemodialysis immediately prior to use with water of appropriate quality
- Discard any unused portion
- Use only clear solution
- •Do not store below 4°c
- Pyrogen free



Medical Products

LIQUID SODIUM BICARBONATE HAEMODIALYSIS CONCENTRATE

DESCRIPTION:

Liquid Sodium Bicarbonate Hemodialysis Concentrate is a ready-to-use medical-grade solution used in the preparation of dialysis fluid (dialysate) in bicarbonate-based hemodialysis treatments. This product ensures accurate acid-base balance, electrolyte replacement, and safe patient outcomes dialysis.

PURPOSE:

This solution provides bicarbonate during haemodialysis to help maintain the correct pH balance in patients.

INGREDIENTS:

Sodium Bicarbonate (NaHCO₃)-8.4% W/V, Deionized water.

INSTRUCTIONS:

- •Not for direct injection.
- •Store at room temperature and Protect from sun light.
- •Keep the container tightly closed when not in use.
- •Use only if the solution is clear and discard any unused portion .





CITRIC ACID SOLUTION 21%

DESCRIPTION:

Citric Acid 21% is a medical-grade acidic solution specifically formulated for disinfection and decalcification of dialysis machines. It effectively removes lime scale, biofilm, and metal ion build-up from the internal water pathways and dialysate circuits

PURPOSE:

For thermal-chemical disinfection, decalcification in haemodialysis machines.

INGREDIENTS:

Citric Acid 21%, Malic Acid 2.5%, lactic Acid 2.5%, and deionized water.

DIRECTIONS FOR USE:

Puro is a concentrated haemodialysis machine disinfectant. The cover of the container is opened and the disinfectant pipette of the machine is introduced in the disinfectant container. The machine performs automatic disinfection after every haemodialysis. Provides decalcification with 37°C and disinfection(bactericidal, fungicidal and virucidal) with temperature above 80°C and contact time 20 minutes.



CITRIC ACID SOLUTION 50%

DESCRIPTION:

Citric Acid 50% Solution is a high-strength, medical-grade acidic cleaner developed for efficient disinfection and decalcification of haemodialysis machines.

It is particularly effective in removing mineral scale (calcium, magnesium) and biofilm that accumulates in the dialysate pathways

PURPOSE:

For thermal-chemical disinfection, decalcification in haemodialysis machines.

INGREDIENTS:

Citric Acid 50%, and deionized water.

DIRECTIONS FOR USE:

Puro is a concentrated haemodialysis machine disinfectant. The cover of the container is opened and the disinfectant pipette of the machine is introduced in the disinfectant container. The machine performs automatic disinfection after every haemodialysis. Provides decalcification with 37°C and disinfection (bactericidal, fungicidal and virucidal) with temperature above 80°C and contact time 15 minutes.



DISINFECTANT & DESCALING SOLUTION FOR HAEMODIALYSIS MACHINE

DESCRIPTION:

A specially formulated biocidal and descaling solution for cold disinfection and decalcification of haemodialysis machines. This product removes biofilm, lime scale (Ca/Mg deposits), and microbial contamination, ensuring safe and hygienic dialysis sessions without requiring heat-based sterilization

PURPOSE:

- •Cold sterilant for dialyzer reprocessing.
- For disinfecting kidney dialysis machines.
- Effective against a broad spectrum of bacteria, viruses, and fungi.
- •Suitable for use with all types of kidney dialysis machines.

INGREDIENTS:

Hydrogen Peroxide 10%, Acetic acid 7%, Peracetic Acid 0.5% and Deionized water.

DIRECTIONS FOR USE:

- •Insert the disinfectant tube of the dialysis machine into the container of the product to be automatically diluted by the dialysis machine.
- •Allow the solution to circulate for 15 minutes to ensure effective disinfection.
- Execute the rinse program after use.
- Check for the presence of any disinfectant residual by use of peroxide strips.



Skin and Hand Disinfection



Skin and Hand Disinfection

CHLORHEXIDINE SOLUTION 4% (Hibiscrub)

DESCRIPTION:

Chlorhexidine 4% Solution is a broad-spectrum antiseptic formulated for topical disinfection of skin, especially before surgery. It is also widely used as a pre-operative hand and arm scrub for healthcare professionals. With powerful activity against Gram-positive and Gram-negative bacteria, fungi, and enveloped viruses, this solution plays a vital role in preventing hospital-acquired infections (HAIs) and surgical site infections (SSIs).

INGREDIENTS:

Chlorhexidine Gluconate 4% w/v, Water, Surfactants, alcohol or stabilizers

DIRECTIONS FOR USE:

Pre-operative Skin Preparation:

- Apply the minimum amount necessary to cover the procedure site area.
- Avoid pooling beneath the patient and do not use on open skin wounds.

Hand Hygiene:

- •Wet hands with water and apply about 5 ml of product to hands.
- Scrub for 3 minutes and rinse thoroughly.

Skin Wound and General Skin Cleansing:

- Rinse the area with water.
- Apply the minimum amount necessary to cover the wound area.
- •Gently cleanse the area and rinse thoroughly.



Skin and Hand Disinfection

HAND SANITIZER

DESCRIPTION:

Designed for effective hand hygiene.

Formulated to meet global safety standards.

Gentle on skin, offering broad-spectrum antimicrobial protection.

- •Kills 99.9% of germs and bacteria
- Enriched with moisturizers- protects hands from dryness
- Suitable for medical, commercial and personal use

INGREDIENTS:

Denatured Alcohol, Glycerin, Aqua, Preservatives.

DIRECTION FOR USE:

Squeeze small amount on to your hands and massage gently. Allow to dry without wiping or rinsing.

PACKAGING:50ml - 100ml - 500ml(Pump cap bottle) - 5L



Personal Care Products



Personal Care Products

HAND WASH GEL

DESCRIPTION:

Formulated to provide effective cleansing and skin nourishment in one solution. Designed with mild surfactants and moisturizing agents, making it gentle on skin yet tough on dirt and microbes.

Available in fragranced and fragrance-free options.

INGREDIENTS:

Sodium Laureth Sulphate, Sodium Chloride, Glycerin, Antibacterial agent, Preservatives, Perfume and Colour.

DIRECTION OF USE:

Wet your hands, put a small amount of soap, lather and rinse thoroughly with water.

FRAGRANCES:

odourless - strawberry - lavender -rose - lemon and citrus

PACKAGING:500ml(Pump cap bottle) - 5L



Kitchen Care Products



Kitchen Care Products

DISH WASHING LIQUID

DESCRIPTION:

Formulated to provide powerful grease cutting action while being gentle on hands and safe for all cook-wares. Designed for both domestic and commercial kitchens and ensures sparking clean dishes with minimal effort and water usage

INGREDIENTS:

Anionic surfactants, Sodium chloride, Preservatives, Perfume and colour.

DIRECTION OF USE:

Pour a small amount of ARO Dishwashing Liquid Soap onto scouring pad or a Sink with clean water and wash gently.



Kitchen Care Products

OVEN CLEANER

DESCRIPTION:

A powerful degreasing and carbon-remover solution designed to remove baked-on grease, grime carbon deposits and burnt food residues from oven, grills and kitchen equipment.

Ideal for home, commercial and industrial kitchens

INGREDIENTS:

Deionized Water, Nonionic Surfactant, Grease Solvents, Triethanolamine.

DIRECTION OF USE:

- Shake well before use.
- Spray directly onto the cool oven surface.
- •Allow to sit for 10-15 minutes.
- •Wipe clean with a damp cloth or sponge.
- •Rinse thoroughly with water.



Home Care Products



Home Care Products

MULTI-PURPOSE WASHING UP LIQUID

DESCRIPTION:

A versatile skill friendly and efficient cleansing solution suitable for general purpose cleaning. Perfect for homes, offices, schools, hospitals, restaurants and industrial setting.

INGREDIENTS:

Anionic surfactants, Sodium chloride, Preservatives, Perfume and colour.

DIRECTION OF USE:

Pour a small amount of ARO Multi-Pupose Liquid onto scouring pad or a Sink with clean water and wash gently.

PACKAGING:5L-20L



Home Care Products

GENERAL PURPOSE DISINFECTANT

DESCRIPTION:

A powerful multi-surface cleaner formulated to kill 99.9% of germs. Provides broad spectrum disinfection without damaging surfaces.

- •Kills 99.9% of bacteria, fungi and viruses.
- •Suitable-safe: suitable for floors, walls, metals, plastics and ceramics
- Non-corrosive, non-staining and biodegradable formulations

INGREDIENTS:

Quaternary ammonium chloride, Nonionic surfactants, Fragrance and Colour.

DIRECTION OF USE:

Use 2 tablespoons (35 ml) to 1 Litre of water, (approx. a 1:30 dilution).

FRAGRANCES:

Pine fresh - jasmine - lavender - lemon fresh.



Car Care Products



Car Care Products

CAR SHAMPOO

DESCRIPTION:

Formulated to deliver a high -foaming, paint-safe and residue-free cleaning experience for vehicles of all types. Formulated with advanced surfactants and gloss-enhancing agents, which lift dirt while protecting car finish.

INGREDIENTS:

Anionic Surfactant, Sodium Chloride, Preservatives and Colour.

DIRECTION OF USE:

Add 100 ml to 5 litres of water in bucket. Apply to a cool surface with a clean sponge or mitt. Rinse with a flow of water and wipe off remaining water with cotton towel.



Car Care Products

ENGINE DEGREASER

DESCRIPTION:

A powerful, fast-acting cleaning solution designed to cut through oil, grease, sludge and grime on engines and heavy machinery. Safe on metal and ensures thorough cleaning without damaging engine components.

Non-corrosive and easy to rinse off.

INGREDIENTS:

Nonionic surfactant, anionic surfactant, Grease solvent, Deionized water and corrosion inhibitors.

DIRECTION OF USE:

- Shake well before use. The product can be diluted in a ratio of 1:1 or more depending on the needs.
- Apply to cool engine surface. Do not apply to a hot engine.
- Spray on greasy and dirty areas.
- Allow to soak for 10-15 minutes. Do not let dry.
- Rinse thoroughly with water or pressure washer.
- For stubborn deposits, scrub with a brush before rinsing.



Brands









CONTACT DETAILS

ADDRESS

EMAT FOR INVESTMENT LIMITED

KENYA-NAIROBI
P.O BOX 233-00519 NAIROBI,KENYA
NARNARAYAN WAREHOUSE – VARIAKA 12 –OFF MOMBASA ROADCOMMUNITY ROAD –OFF KIUNGANI ROAD – SYOKIMAU.

WEB SITE

www.emat.co.ke

E-MAIL

info@emat.co.ke

PHONE NUMBER

Tel: +254 791 875 000 / 734 875 000

SALES OFFICE

Tel: +254 794 090 000 / 729 552 191

sales@emat.co.ke

THIS CATALOGUE IS PROTECTED BY COPYRIGHT LAW.

ANY USE WITHOUT THE EXPRESS PERMISSION OF EMAT FOR INVESTMENT LIMITED IS PROHIBITED.

THIS VERSION WAS PRINTED IN SEPTEMBER 2025;

ANY DIFFERING SPECIFICATIONS FROM OLDER VERSIONS ARE SUBJECT TO THIS VERSION.

DUE TO CONTINUOUS PRODUCT IMPROVEMENT,

WE RESERVE THE RIGHT TO ADJUST SOME PARAMETERS WITHOUT NOTICE.