INNOVATIVE FEATURES

- > Safe in water purification
- Kills pathogens.
- Disinfects salt and fresh borehole/well and containerized water.
- > Sediments suspended particles.
- > Sediments heavy metals and salts.
- Clarifies the water.
- Removes colour, taste and odour.
- Keeps sediments at the bottom for easy filtration/decantation.
- Brings high acidity and alkalinity of water to pH7.
- Can be used preliminarily to detect safe water.
- Keeps water safe.
- Non-flammable
- ≻ Non-toxic
- Can be used in small and medium scale water purification.
- > Easy to use without formal training.
- Reduces high soap and stainremover consumption in Laundry.
- > More economical and efficient.

SaferEx treatment for safer water!

PRODUCT DESCRIPTION

SaferEx - Multi-action Water Purifier is an innovative multi-action and safe colourless liquid that purifies contaminated borehole/well and containerized water, makes it safe for drinking and other hygiene and sanitation uses. It effectively and economically purifies contaminated fresh and salt borehole/well water; disinfects/kills pathogens, sediments particles, heavy metals and salts, on single application, for easy removal by decantation and/or filtration. It is formulated from refined and regular potable water treatment chemical raw materials. It has been confirmed efficient in disinfecting/killing pathogens (bacteria, viruses, protozoa, etc) in water; sedimenting suspended particles, metals that cause water hardness (Calcium and Magnesium) and staining (Iron and Manganese), and salts, removing colour, odour, and taste, among others, "in a single application", like never before, by simply mixing it with the unsafe water and decanting/filtering after 1-6 hours (depending on contamination level) at cost-efficiency and less time compared with combinations of other treatments (disinfectants, alum, filters, etc) in use to achieve same but without getting desired results. SaferEx is an invented chemistry and innovation as a time and cost-efficient "multi-action single liquid" that works in a "single application" (a unit process), and easy to use with only simple instructions like never done before. It brings the pH of highly acidic and alkaline water to towards/close pH7. It forms a cloudy solution with certain impure water (sediments impurities later) and clear solution with pure water (without sediments), therefore can be used to preliminarily detect safe and certain unsafe water instantly.

USERS AND ADVANTAGES.

It is used in households, organizations, farms, mines, hospitals, hotels, schools, etc, for borehole/well and containerized water purification. Users and reputable laboratories/public analysts' water analysis reports have confirmed the SaferEx-treated water safe according to WHO standards and Nigeria Industrial Standards(NIS) parameters. It eliminates, for users, waterborne diseases (typhoid fever, diarrhea, cholera, etc), salt-activated high blood pressure/hypertension from constant drinking of salt water, skin problems, deaths from these diseases, high medical bills, high cost of soap consumption in laundry and shortened lifespan of clothes by use of hard/staining water.

PACKAGING: 250ml : 500ml : 1 Litre : 4 litres : 10 Litres : 25 Litres. (in low and High Density Polyethylene containers).

APPLICATION INFORMATION:

SaferEx - Multiaction Water Purifier safely treats contaminated water by mainly physical and chemical reactions/means and most of the reactions are reversible as most sediments can be dissolved back totally into the water solution to give the previous colour appearance and some properties. It can be used both in;

(A) Simple household and small scale water treatment using containers/vessels.

(B) Installed water treatment facility for household, organizations and medium/large scale water treatment.

How SaferEx Functions in Purification of Unsafe Water.

When added and mixed with the unsafe water to be treated in a container;

- (1). It disinfects the water by disinfecting/killing the harmful microbes/pathogens.
- (2). Coagulates (gather) physicochemical and organic contaminants in the water solution.
- (3). Sediments gathered contaminants; suspended particles, metals (Iron, Manganese, Calcium,

Magnesium, etc), salts and other impurities to the bottom.

- (4). Clarifies the water by removing colour, odour, taste and impurities.
- (5). Keeps the sediments at the bottom of the container for easy decantation and/or filtration.
- (6). Brings the pH of purified water towards or close to pH 7, for highly acidic and alkaline water.
- (7).May leave effective antimicrobial residue (in acceptable range/trace) in the filtrate (pure and safe water) to keep it safe from evading pathogens before covering or when opened. This depends on the level of contaminants and quantity added.
- (8). It is effective in fresh and salt water.
- (9). SaferEx can be used in small and medium scale water treatment in the right quantity on due analysis of the raw/unsafe water .
- (10). Can be used to preliminarily test and know the purity of certain water by visual means on addition and mixing: Adding 3 - 5 drops of SaferEx to a 25 Cl of water and mixing forms a cloudy solution if the water has certain contaminants then sediments between 1- 6 hours, depending on the type of contaminants. While adding same drops (3 - 5) or any quantity of SaferEx to a 25 Cl of water and mixing maintains a clear water appearance indicating the water is safe and forms no sediments at all.

HOW TO USE

- (1) Simple household and small scale water treatment using containers/vessels.
 - A. Mix one capful or 5ml of SaferEx with 20 litres of the unsafe water or
 - B. 1 parts SaferEx to 1000 parts of water for high contamination.
 - C. Drop or add into empty container then pour in the unsafe water (where stirring may be difficult).
 - D. Cover and ensure proper mixing by stirring or shaking.
 - E. Allow to stay still for about 1- 6 hours for full noticeable sedimentation, disinfection and clarification (duration determined by contaminant type and level).
 - F. Pour off (Decant) or filter the top clear water part and dispose of the bottom.
 - G. Keep filtered purified water covered for drinking and other uses.
- (2). Installed water treatment facility for household, organizations and medium/large scale water treatment.
 - A. Add 1 part of SaferEx to 1000 parts of unsafe water in the raw water tank or mixing tank.
 - B. Allow to be agitated to mix properly, or add in an empty raw water tank and then allow the unsafe to follow into the tank, or use a dozing pump to introduce SaferEx into the mixing tank.
 - C. Simple allow the SaferEx-treated water to pass through filtration systems to remove the coagulated contaminants.
 - D. Store in the treated water tank for use.

PLEASE NOTE:

- (1). SaferEx has been confirmed effective when used to purify agro/food-processing wash-and-rinse wastewater.
- (2). SaferEx is also effective when used to disinfect and clarify wastewater from mines and quarries.
- (3). SaferEx is formulated and produced from refined regular non-toxic water treatment chemicals/ingredients used for private and public potable water treatment.
- (4). SaferEx functions efficiently at temperatures where the water maintains uniform liquid state (no part solid formation).
- (5). The borehole/well and containerized water should be analyzed prior to treatment to determine the water contaminants.
- (6). SafeEx is safe in treating and purifying water for drinking, bath, washing, cleaning, laundry and other sanitation uses.
- (7). SaferEx is not toxic in its unadulterated state and in water.
- (6). SaferEx can be used for small and medium/large scale water purification.
- (7). It is being tested in water contaminated with heavy organic solvents and pesticides (under study).
- (8). Has not been tested in water with radionuclide/radioactive contaminants.

PHOTO OF MACJAMES® SaferEx - MULTI-ACTION WATER PURIFIER.









PRACTICAL AND LABORATORY DEMONSTRATIONS OF SaferEx - MULTI-ACTION WATER PURIFIER IN BOREHOLE AND WELL GROUNDWATER TREATMENT.



Typical household borehole unsafe salt water analyzed and contains pathogens, metals and salts.

- A Before treatment with SaferEx -Water Purifier.
- B After treatment with SaferEx Water Purifier with sediments; rid of pathogens, salts and unwanted metals (2- 6 hours later).



SaferEx – Multi-action Water Purifier used in treatment and recovery of safe water from muddy, heavy metal and pathogen infested raw borehole water from Okposi Town, Ohaozara L.G.A, Ebonyi State, Nigeria (In situ treatment). 1. Raw and heavily contaminated borehole water from Okposi town, Ebonyi State, Nigeria. 2. Raw water after treatment with SaferEx Multi-action Water Purifier with sediments (<1hr) 3. Purified water in a cup after SaferEx treatment and decantation (>80% of safe water recovered)



Well water Sample from Enugu State (South-East Nigeria).
(A) Raw well water sample (groundwater).
(B) Raw well water treated with SaferEx, and sediment formation.
(C) Purified well water after SaferEx treatment and filtration.



Raw borehole water at Oyigbo town, Rivers State, Nigeria analyzed to contain high Iron and Manganese but remains clear in appearance (Collected from a water packaging factory). 1. Raw borehole water analyzed to contain Iron and Manganese but clear in appearance. 2. Raw borehole water after adding Sml SaferEx -Multi-action Water Purifier (after <10 minutes).

3. Borehole water with Iron and Manganese sedimented after treatment with SaferEx to remove Iron and Manganese.



SaferEx in situ treatment of household borehole water from LEKKI, Lagos State, Nigeria analyzed and contains pathogens, metals and salts. A -Before treatment with SaferEx

B -After treatment with SaferEx with sediments; rid of pathogens, salts and unwanted metals prior to filtration (after < 45 minutes).

SUMMARY OF TECHNICAL AND APPLICATION INFORMATION OF SaferEx

	PHYSICAL	PROPERTIES	
Appearance:	colourless	Foaming	None
		Tendency:	
Odour:	Slightly	Concentration	Titration
	chlorite	Monitoring	
		Techniques:	
Specific Gravity	1.02	Water solubility:	Complete
@ 20ºC :			
Viscosity:	Light	Corrosivity:	None
pH: (Temp dependent)	5.8- 6.8	Flash Point:	none
Freezing Point:	Approx5°C	Boiling Point:	Approx. 100 °C

HOW TO USE IN SMALL SCALE WATER PURIFICATION Ratios:

One capful to 20 litres of water or

• 1 part: 1000 parts of water for high contamination

Drop or add into empty container then pour in the water

where stirring may be difficult.

•Cover and ensure proper mixing by stirring or shaking

•Allow to stay still for about 1-6 hours for full noticeable

sedimentation (determined by contamination type)

•Pour off or filter (with cloth) the top clear water part and dispose the bottom.

•Keep filtered purified water covered for use.

i.	A SYN CONTRACTS	Disaction and an and		
	RATIO OF MIXI	NG FOR PURIFICATION		
Contraction of the local distribution of the	DEGREE OF	REQUIRED		
201100	IMPURITY	SaferEx : H ₂ O		
- A CON	Very Heavy	1.5 parts : 1000 parts		
1. A. 11.	Heavy	1 part : 1000 parts		
ALC: NO	Medium	0.5 part: 1000 parts		
N Sector Sector	Light (for locals)	I capful or (5mil.): 20 Litres		

PRECAUTIONS:

- •Keep away from children
- Do not drink.
- •Avoid contact with eyes, otherwise flush with water.
- •If swallowed, drink much water.
- Use in pure state; Do not adulterate.
- Use as directed (see "How to use")

NB: For more information on SaferEx - Multi-action Water Purifier, email; chemicalinfo@macjamesglobal.com

 SaferEx purifies borehole/well and containerized water, makes it safe for drinking and other hygiene and sanitation uses.

RESULT OF THE SALTY BOREHOLE WATER ANALYSIS AFTER TREATMENT WITH SaferEx

A 10 10	Andrew (And in the	Carl Carl		niel	0.001	Call for d
l'emperature	Ambient	Ambient	Satisfactory	Mercury (Hg)	Nil	0.001mg/L	Satisfactory
Characteristics	Clear, Colourless,	Clear, Colourless,	Sa Charles	3,4-Benzpyrene	Nil	0.0002mg/L	Satisfactory
A COMPANY	Odourless and	Odourless and	Satisfactory	11,12-Benzpyrene	Nil	0.0002mg/L	Satisfactory
1 - C - C - C	tasteless liquid	tasteless liquid	1.10	Free Residual Chlorine	0.01mg/L	0.2mg/L	Satisfactory
Taste	Unobjectionable	Unobjectionable	Satisfactory	2-Chlorophenol	Nil	0.01mg/L	Satisfactory
Odour	Unobjectionable	Unobjectionable	Satisfactory	2,4-dichlorophenol	Nil	0.04mg/L	Satisfactory
Colour	3.0 TCU	3.0 TCU	Satisfactory	Trihalomethane	Nil	0.1mg/L	Satisfactory
Turbidity	5.0 NTU	5.0 NTU	Satisfactory	Pesticides	Nil	0.005mg/L	Satisfactory
pH and a local second	6.8	6.5 - 8.5	Satisfactory	Mineral Oil	Nil	0.01mg/L	Satisfactory
Total Dissolved Salts (TDS)	34.00mg/L	500mg/L	Satisfactory	Ammonia	Nil	0.05mg/L	Satisfactory
Total Hardness (as CaCO3)	41.00mg/L	100mg/L	Satisfactory	Phenol Charles Color	Nil	0.001mg/L	Satisfactory
Conductivity	66.00µS/cm	1000 µS/cm	Satisfactory	Detergent (Lauryl Sulphate)	Nil	0.01mg/L	Satisfactory
Hydrogen Sulphide (H ₂ S)	Nil	0.01mg/L	Satisfactory	Radionuclides (Bq/L)	Nil	0.1mg/L	Satisfactory
Sulphate	7.00mg/L	100mg/L /	Satisfactory	MICROBIOLOGICAL	300 (S	1000	
Chloride (Cl	6.24mg/L	100mg/L	Satisfactory	ANALYSIS	10	a Charles	a Maria
Fluoride(F)	Nil	1.0mg/L	Satisfactory	Total Viable Count	4cfu/ml	100cfu/ml	Satisfactory
Nitrate	4.87mg/L	10mg/L	Satisfactory	Yeast/Mould	Nil	Nil	Satisfactory
Nitrite	Nil	0.1mg/L	Satisfactory	Coliforms	Ch. A.C.	1 10 10	1 Deta
Copper (CU)	Nil	1.0mg/L	Satisfactory	E.Coli	Nil	Nil	Satisfactory
Iron (Fe)	0.02mg/L	0.3mg/L	Satisfactory	Clostridium	12 2 10	1 Octor	102 2 20 3
Magnesium(Mg)	0.20mg/L	2.0mg/L	Satisfactory	Perfringens	Nil	Nil	Satisfactory
Manganese (Mn)	Nil	0.05mg/L	Satisfactory	Chromobacterium		1000.000	1010 D
Zinc (Zn)	0.42mg/L	5.0mg/L	Satisfactory	Violaceum	Nil	Nil	Satisfactory
Lead (Pb)	Nil	0.01mg/L	Satisfactory	FaecalStreptococci	Nil	Nil	Satisfactory
Cyanide (CN)	Nil	0.01mg/L	Satisfactory	Klebsiellaaerogenes	Nil	Nil	Satisfactory
Cadmium (Cd)	Nif	0.003mg/L	Satisfactory	Staph. Aeurus	Nil	Nil	Satisfactory
Arsenic (As)	Nil	0.01mg/L	Satisfactory	A A A A	and the second	1 10 0 0	1.000
Barium (Ba)	Nil	0.05mg/L	Satisfactory	Conserve Asia	19 30	A sol	10 Sec.
15 - Charles and Ba	12 0 000	In Car as as a	A CALLER	10 - Property .	Cast Con	all marcha	and the

Analyzed by Yemac Consulting and Analytical Services: Institute of Public Analyst of Nigeria (IPAN) Practice Licence No.:00069 Date: July 7, 2015.

Macjames

P.S:

- 2016: Selected among top 1000 innovations in Africa, from 54 African Countries, by TEEP 2016.
- **2016:** Winner, Unilever Foundry ideas "Clean Water Challenge", 2016.

(https://cleanwaterchallenge.ideas.unilever.com/Page/Home)

2016: Qualified in the "Create the Future Design Contest 2016" by COMSOL and Mouser Electronics, U.S.A. (http://contest.techbriefs.com/2016/entries/consumer-products/6350)



