

PPE CATALOGUE

Storage Central Building,

□ chemflexItd@gmail.com Mombasa Road, Nairobi

**** 0715 353 937

http://safiflex.co.ke

sales@safiflex.co.ke

info@safiflex.co.ke

info@safiflex.co.



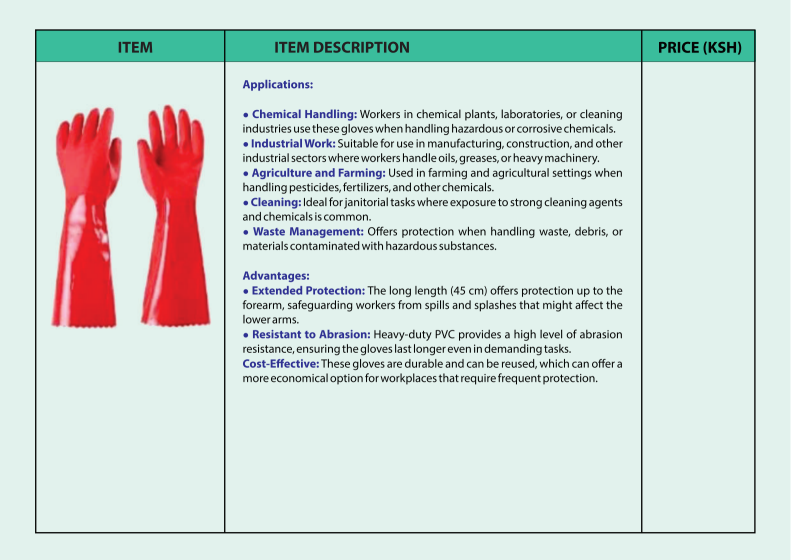
ITEM	ITEM DESCRIPTION	PRICE (KSH)
TIEM	HALF FACE RESPIRATOR MASK Material: Silicone Color: Gray Size: 29*15cm Weight: 450g Two replaceable cartridges that provide enhanced filtration efficiency. Widely used in industrial, chemical, and construction environments to protect workers from inhaling hazardous substances. Key Features: 1. Dual Cartridge System: Provides better balance and comfort. Allows specific cartridges for different hazards (organic vapors, acid gases, particulates, etc.). 2. Adjustable Straps: Ensures a secure and comfortable fit for various face shapes. Ensures a secure and comfortable fit for various face shapes. Ensures a secure and comfortable fit for various face shapes. Compatibility: Works with multiple cartridge types depending on the hazard. 5. Materials: Made from silicon which is durable and hypoallergenic Applications: Chemical Handling: Protects against organic vapors and toxic gases. Spray Painting: Filters harmful fumes and particulates. Welding and Grinding: Shields against dust, metal fumes, and particles. Agriculture: Guards against pesticides and fertilizers.	2,315.00/ Per unit

ITEM	ITEM DESCRIPTION	PRICE (KSH)
	CHEMICAL RESISTANT NITRILE GLOVES Length: 33cm Color: Green Thickness: 15mil Weight: 70g Chemical-resistant nitrile gloves are highly durable gloves made from nitrile rubber, designed to offer protection against a wide range of chemicals, oils, solvents, and hazardous materials. Key Features: 1. Chemical Resistance: Nitrile gloves offer excellent protection against chemicals like acids, oils, greases, and solvents, making them ideal for environments where workers handle hazardous substances. 2. Puncture and Tear Resistance: Nitrile is much more puncture-resistant compared to latex and vinyl gloves, providing added safety during tasks that involve sharp objects or rough surfaces. 3. Allergy-Free: Unlike latex gloves, nitrile gloves do not contain natural rubber proteins, making them a safer option for individuals with latex allergies. 4. Comfort and Dexterity: These gloves are designed for a snug fit, offering flexibility and dexterity, which is important for tasks that require fine motor skills. 5. Durability: Nitrile gloves are known for their long-lasting performance, even when exposed to harsh environments. Applications: Healthcare and Medical Settings: pharmaceuticals, and providing general medical care. Laboratories and Research: Used when handling chemicals, biological agents, and hazardous substances. Manufacturing and Automotive: Ideal for workers exposed to oils, greases, and other potentially harmful substances.	345.00/ Per pair

ITEM	ITEM DESCRIPTION	PRICE (KSH)
Disposible Glass	Material: Nitrile Size: S-XL Color: Blue, Thickness: Medium Feature: Anti slip, powder-free Disposable nitrile gloves are single-use gloves made from synthetic rubber (nitrile) designed for protection against chemicals, contaminants, and infectious materials. Key Features: 1. Chemical Resistance: Nitrile gloves offer strong resistance to oils, greases, solvents, and a wide variety of chemicals. They are particularly well-suited for tasks that involve exposure to hazardous substances. Puncture and Tear Resistance: These gloves are significantly more puncture-resistant than latex or vinyl gloves, reducing the risk of breaks or tears when handling sharp objects. Hypoallergenic: Unlike latex gloves, nitrile gloves are latex-free, making them a safer choice for individuals with latex allergies. Comfort and Fit: Disposable nitrile gloves are designed for comfort, with a snug fit that offers dexterity for fine tasks, such as medical examinations or laboratory work. Barrier Protection: They provide a barrier to contaminants, which is essential in medical, food handling, and cleaning environments. Textured Surface: A textured surface on the fingers and palms to enhance grip and reduce slippage, especially when handling wet or slippery objects.	760.00/ Per Box (100pcs)

ITEM	ITEM DESCRIPTION	PRICE (KSH)
Disposable Gland	 Food Handling and Service: These gloves are commonly used in restaurants, food processing plants, and catering for maintaining hygiene and avoiding contamination. Laboratories: They provide protection against exposure to chemicals, biological agents, and hazardous materials in laboratory environments. Cleaning and Janitorial: Disposable nitrile gloves are used by cleaning personnel for handling cleaning chemicals and disinfectants. Industrial and Automotive: These gloves protect workers handling solvents, oils, or other potentially hazardous materials in manufacturing and automotive settings. Advantages of Disposable Nitrile Gloves: Convenience: They are ready for immediate use and can be disposed of after use, making them ideal for one-time tasks or environments where contamination risks must be minimized. Variety of Sizes and Thicknesses: Disposable nitrile gloves come in various sizes, thicknesses, and colors, allowing for a tailored fit for different needs. Cost-Effective: They are an affordable option for workplaces where gloves need to be replaced frequently. Common Sizes: Available in small, medium, large, and extra-large sizes to accommodate various hand shapes and sizes. 	

ITEM	ITEM DESCRIPTION	PRICE (KSH)
	HEAVY DUTY LONG PVC GLOVES (45 cm) are durable protective gloves made from polyvinyl chloride (PVC) designed to offer extended coverage and protection against chemicals, oils, greases, and general workplace hazards. The 45 cm length ensures that the gloves cover not only the hands but also the forearms, providing a higher level of protection for workers in hazardous environments. Key Features: 1. Long Length (45 cm): o The extended length offers forearm protection, which is especially useful in industries where workers may need to handle larger volumes of chemicals or work in environments where splashes and spills are a risk. 2. Heavy-Duty Construction: • PVC is a tough, durable material that provides excellent resistance against abrasion, punctures, and tears. These gloves are designed to handle tough industrial tasks while maintaining their integrity. 3. Chemical Resistance: • PVC gloves provide solid protection against acids, alkalines, solvents, oils, and greases, making them ideal for environments where workers come in contact with hazardous liquids. 4. Waterproof and Oil-Proof: • The gloves are waterproof and oil-resistant, ensuring that the hands and arms remain dry and protected while working in wet or oily conditions. 5. Textured Surface: • Heavy-duty PVC gloves feature a textured surface on the palms and fingers to enhance grip, especially when handling slippery or wet materials. 6. Comfortable Fit: • While designed for durability, heavy-duty PVC gloves are still flexible and comfortable to wear for extended periods, providing a good balance between protection and dexterity.	450.00/ Per pair



PAYMENT DETAILS

PAY BILL EQUITY **M** PESA MOBILE APP EQUITY DIAL *247# Equite airtel PAYBILL/BUSINESS NO. BUSINESSNO. 820290 247247 ACCOUNT NO. 820290 ACCOUNT NO. "PAYMENT PURPOSE" SAFIFLEX LTD. **PAYMENT VIA BANK ACC. NAME: SAFIFLEX LIMITED** ACC. NO: 0820185828899 **Donholm Branch**



