



TECHNOLOGIES LIMITED

Layered for Safety, Engineered for Life.

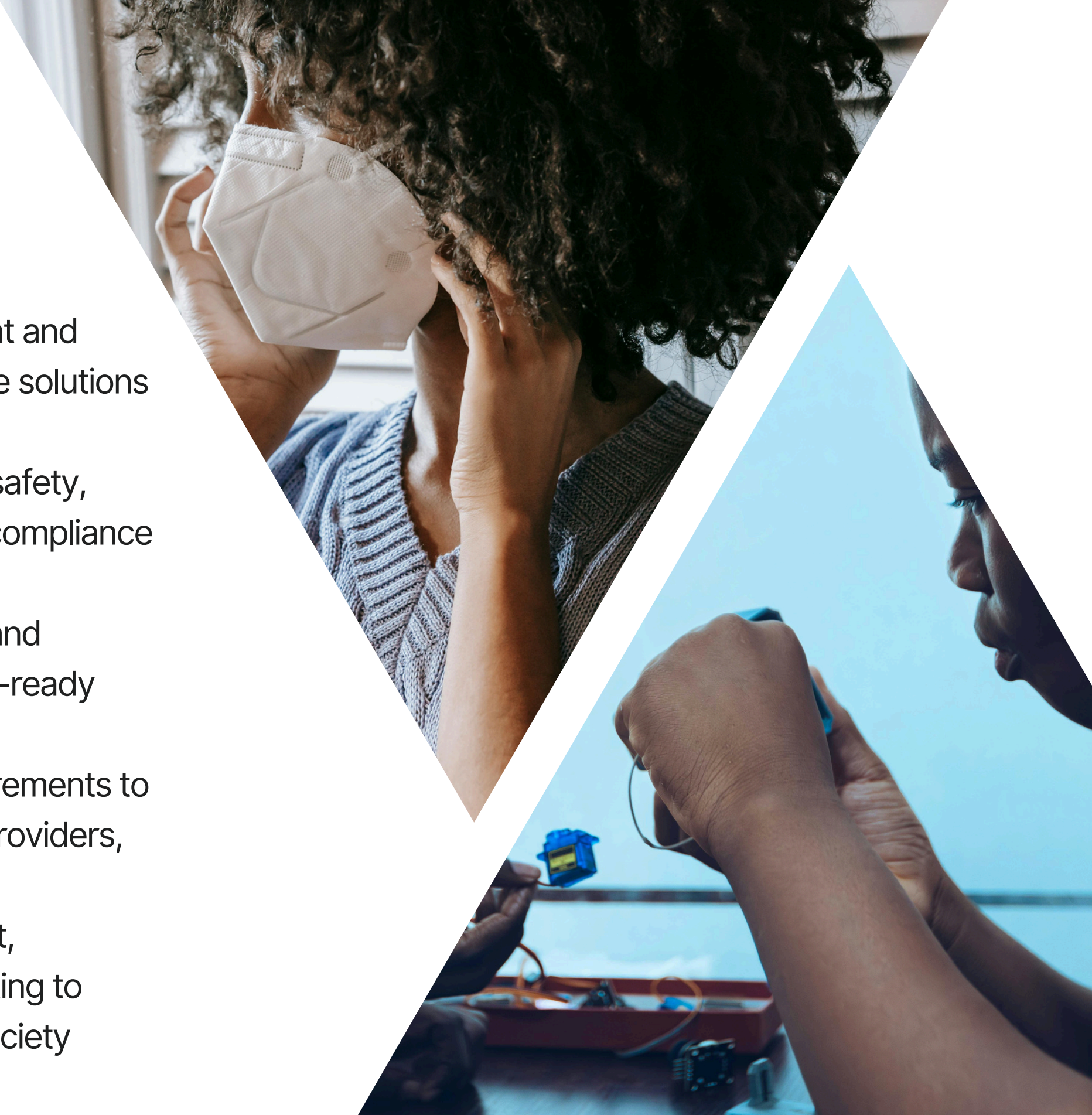
Company Profile



OUR PHILOSOPHY

We believe that health and safety are central to national development and industrial growth. Our work is guided by a philosophy that shapes the solutions we create and the partnerships we build:

- **Quality First** - We deliver products that meet high standards of safety, performance, and reliability, backed by rigorous evaluation and compliance with industry requirements.
- **Innovation & Sustainability** - We apply advanced technologies and responsible, eco-conscious practices to develop efficient, future-ready solutions for healthcare, industry, and community needs.
- **Customer Focus** - We prioritize understanding our clients' requirements to provide tailored, dependable solutions that support healthcare providers, industrial partners, and community institutions.
- **Integrity & Responsibility** - Our culture is built on ethical conduct, transparency, and accountability. We are committed to contributing to national progress while ensuring the well-being of people and society remains central to our mission.



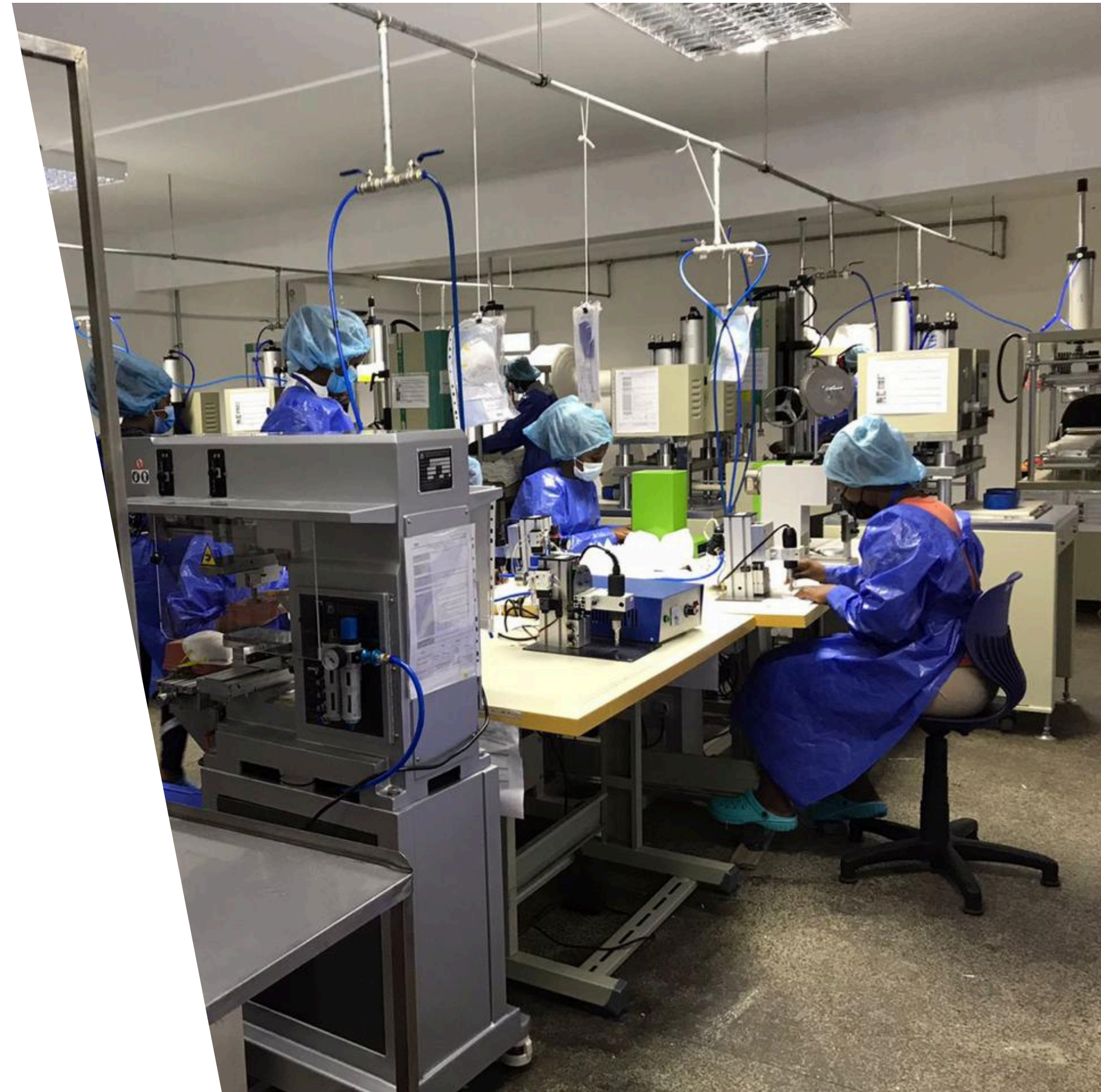


OUR VISION

To be a leading and trusted provider of world-class respiratory protection solutions in Africa and beyond, safeguarding lives and supporting industries through innovation, quality, and sustainability

OUR MISSION

Our mission is to manufacture and supply high-quality personal protection equipment that meets international standards, ensuring safety, health, and productivity in medical facilities, laboratories, industries, and communities.





OUR PRODUCT PORTFOLIO

We provide high-performance Personal Protective Equipment (PPE) through two distinct product lines: first, our locally manufactured respiratory protective masks, including N95 and KN95 respirators; and second, a curated range of internationally sourced PPE, primarily high-quality hand-protection products, which we supply at competitive prices to meet diverse safety needs.

Our portfolio encompasses:

Respiratory Protection - Engineered for superior filtration and comfort:

- SGW N95 / FFP2 Particulate Respirator Mask
- SGW KN95 / FFP2 Flat Fold Nose Mask

Hand Protection - A full line of gloves built for precision, durability, and risk-specific shielding:

- PVC Dotted Cotton Gloves
- 13G Polyester Nitrile Coating Gloves
- Latex Chemical-Resistant Gloves
- Nitrile Cut-Resistant Gloves
- Polyurethane Cut-Resistant Gloves
- Polyester Latex Coating Gloves
- Welding Gloves

Built to international safety standards, our products deliver reliable performance where protection matters most.



Respiratory Protection

01

SGW KN95 / FFP2 Flat Fold Nose Mask

Designed for superior breathability, comfort, and high-efficiency filtration across healthcare, public health, commercial, and industrial settings.

- Available in fixed-strap, adjustable-strap, and custom-branded versions, the mask features a compact flat-fold design, soft fabric layers, and a secure nose bridge.

Manufactured under GMP guidelines and certified by KEBS, it complies with international standards, offering dependable protection against airborne contaminants.



02

SGW N95 / FFP2 Particulate Respirator Mask

Delivers premium respiratory protection against harmful airborne particles in medical, industrial, and high-exposure environments.

- Engineered with five-layer filtration, adjustable or fixed head straps, and a soft inner lining for comfort during extended wear, this mask meets NIOSH 42 CFR 84, EN 149:2001 FFP2, and KS 2636:2021 standards.
- A durable nose clip, ultrasonic assembly, and fluid-resistant design ensure secure fit, reliability, and consistent breathing efficiency.



Hand Protection

01

PVC Dotted Cotton Glove

A lightweight, versatile glove ideal for general handling in dry environments. Made from polyester/cotton blend with single-side PVC dots, it offers enhanced grip for product, box, and non-abrasive object handling.

The snug knit-wrist cuff ensures a secure fit, while the breathable cotton structure supports comfort during extended use. Best suited for warehouse, packaging, and light industrial tasks.

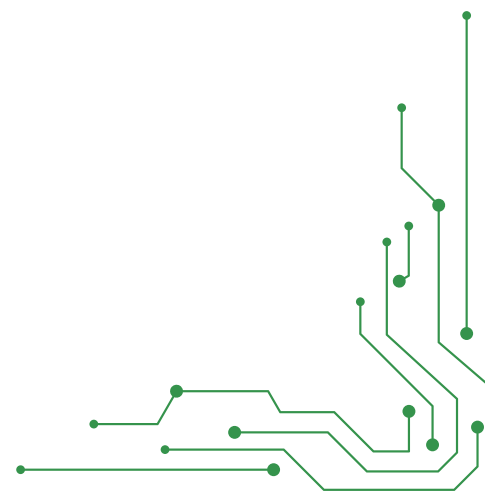


02

Nitrile Cut Resistant Gloves

Constructed from HPPE fibre with a durable nitrile palm coating, these gloves deliver exceptional cut, abrasion, and puncture resistance while ensuring optimum dexterity. Designed for delicate and precision work, the ergonomic fit supports secure handling in industries such as glass processing, metal fabrication, and assembly.

Certified to EN388: 4X43D.



Hand Protection

03

Polyutherane Cut Resistant Gloves

These seamless 13-gauge HPPE gloves offer high cut resistance with a lightweight, flexible feel. The PU-coated palm provides secure grip, tactile sensitivity, and a clean finish suitable for precision tasks.

Features include reinforced thumb slots (HDP2012-1), size-coded hems, and excellent abrasion resistance.

Certified to EN388 4X42D and 4342C, depending on the model.



04

Polyester Latex Coating Gloves

Designed with a 13G polyester liner and a latex crinkle-coated palm, these gloves offer excellent grip and durability for handling rough or textured materials.

The ventilated back promotes airflow, making them ideal for construction sites, landscaping, warehousing, and general industrial handling.

Compliant with EN ISO 420 and EN388: 3142X.



Hand Protection

05

Latex Chemical Resistant Gloves

Made from 100% natural latex, these heavy-duty gloves provide excellent resistance to a wide range of chemicals, including diluted acids and alkalis.

With a 35 cm gauntlet length, textured palm, and superior mechanical protection, they offer maximum grip, abrasion resistance, and user comfort. Ideal for cleaning, sanitation, laboratory, and industrial chemical-handling operations.

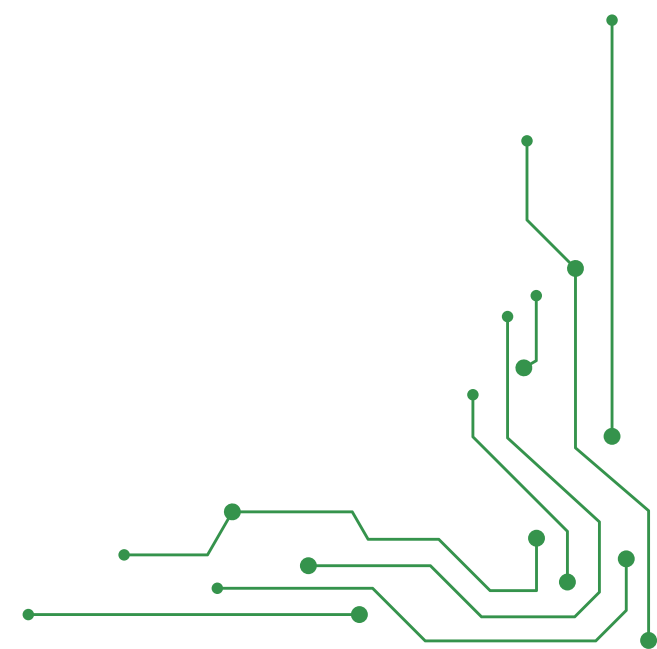


06

13G Polyester Nitrile Coating Gloves

Built for durability and superior grip, these gloves feature a 13-gauge polyester liner and a nitrile-coated palm for strength and abrasion resistance.

A ventilated back enhances breathability, making them suitable for mechanical handling, assembly work, and general industrial tasks. Available in sizes 7-11 with a comfortable knit wrist.



Hand Protection

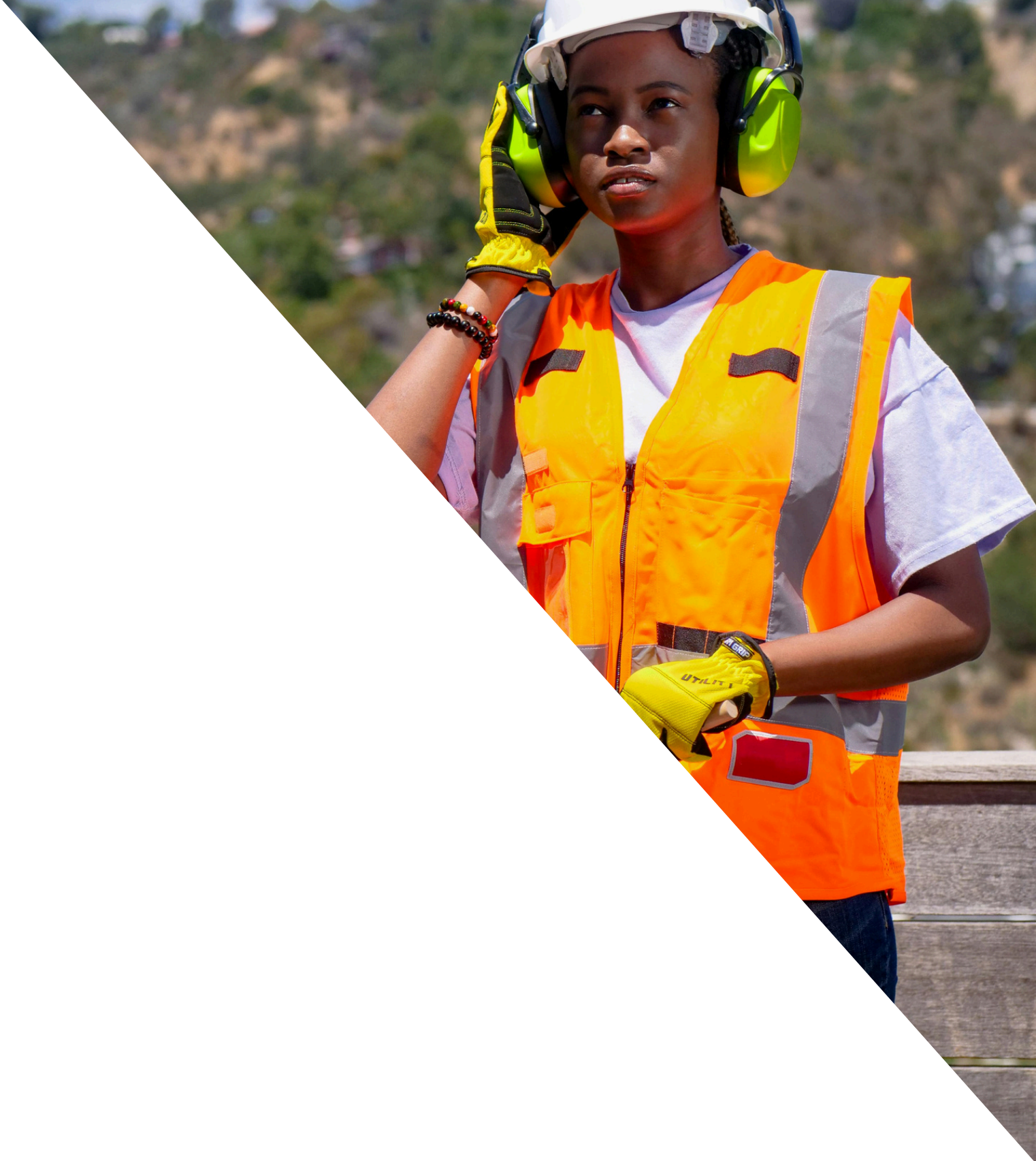
07

Welding Gloves

Manufactured from AB-grade cowhide split leather, these 35 cm welding gloves are built to withstand high heat, sparks, and heavy mechanical strain.

Featuring Kevlar stitching, cotton canvas lining, and full 5-finger flexibility, they provide excellent durability and heat protection for welding and metalwork environments.

Certified to EN388:2016 and EN420.





OUR COMMITMENT

We are dedicated to delivering high-quality protective products, on time, every time. We understand the critical role safety plays in healthcare, industry, and community environments, and we strive to be the trusted partner our customers rely on.

Together, we safeguard lives and strengthen industries.

Our Promise:

- **Reliable Quality** – Products are manufactured under strict quality controls and aligned with international standards.
- **Timely Delivery** – Efficient supply systems ensure you receive what you need, when you need it.
- **Customer Satisfaction** – Your safety and confidence drive our innovation and continuous improvement.





CONTACT US:



+254-758 577 287

+254-711-301-469



www.pmotechnologies.co.ke



info@pmotechnologies.co.ke



Foot Plus Plaza, Limuru Town

