



WILLING



PHARMACARE LABORATORIES LIMITED 3/11, SOBA INDUSTRIAL AREA KHARTOUM, SUDAN.

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Area Statement Of The Plant

Area Description	Area (Sq. Meters
General Block Production	1232
General Block Service Floor (Utilities + Warehouse)	1000
Beta-lactam Production	792
Beta-lactam Service Floor (Utilities + Warehouse)	792
Canteen and Convenience Block	400
TOTAL AREA	4216

Plant Capacity Per Year (Single Shift Per Day Basis)

	General Block	Beta-lactam Block
TABLETS	500 Million	100 Million
CAPSULES	120 Million	250 Million
DRY SUSPENSION		5 Million Bottles

Our Mission:



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I We strive towards highest ethical standards in <u>Learnest with</u> manufacturing affordable, value adding and unsurpassed quality pharmaceuticals in core therapeutic areas, thereby fulfill our commitment to significantly improve the quality of human lives.

Our Vision:

To be the most valued pharmaceutical manufacturer in the region with a flagship as the symbol of unsurpassed quality while pursuing excellence in operation and management.

Main Features Of The Plant:



Manpower:

Employing highly qualified and well trained personnel at all stages of the manufacturing process, from procurement, quality control, quality assurance, production, packaging and supply chain.

Our plant has created more than 400 jobs and developed a good number of local vendors.

Business Activities:

With a diversified portfolio covering most of the major therapeutic segments we are committed to satisfy the needs of the local market through our established business contacts with the major stakeholders across the country.

Our focus on exports to neighboring and emerging markets is supported by supply agreements and applications for site transfers in collaboration with well established firms.

Plant Equipment:



Designed by renowned experts, its equipment, machinery and utilities were procured from reputed vendors who follow stringent quality standards and comply with cGMP.

We follow Standard Operating Procedures (SOPs) at all manufacturing stages and adhere to world class quality manual.

Safety And Environmental Protection:

Our plant is equipped with access control systems, smoke detection alarms, fire extinguishers and CCTV cameras.

OurAHU uses the environment friendly gases (R143a) in compliance with Montreal Protocol on Substances that Depilee the Cozone Layer. Our Nano technology based effluent treatment plant (ETP) enables us to re-use the treated water for irrigation of our green area and eliminates negative impacts on the environment

Epochs of progress



How it all began:

Pharmacare -

A well known company engaged in marketing and distribution of ethical pharmaceutical formulations since the past two decades has established itself amongst the forerunners pharma marketing companies in Sudan.

Where we are today:

Our business philosophy has emboldened and derived us to be self reliant and build a state of the art world class manufacturing facility in Soba industrial area, Khartoum to lead our company growth across the value chain.

100% Compliance With WHO Requirements

No	AREA	WHO REQUIREMENT	OUR COMPLIANCE
1	Core Area	Floor Wall Man/ Material movement	Epoxy floor/ Coving all corners Clean Room Partitions Unidirectional movement
2	HVAC	Classification Temp/ RH/Diff, Press Separate and dedicated	Class D (Class 100,000) 21-25 Deg. Cent./ 30-55 %/ 15 Separate and Dedicated
3	Water	Purified water system with USP Specification	Complies USP Continues circulation loop
4	Air System	Non lubricated Air compressor with micron filter	Non lubricated Air compressor with 0.01 micron filter.
5	Equipments	c GMP / Fully automatic / On line concept / Dedicated	Complies all requirements
6	Documentation	Specific / Online / Strictly as per SOPs	Complete Assurance

