

PRODUCT SPECIFICATIONS RECLGPUPU-BKG MEDI-PRO Health Professional fluid form PU slip-on clog







PRODUCT CODE: RECLGPUPU-BKG PRODUCT DESCRIPTION: Health Professional fluid form PU slip-on clog **PRODUCT NAME:** MEDI-PRO

INFORMATION		
COLOUR	Black with light grey sole.	
SIZE RANGE	3 – 12 (UK size).	
ISO 20347 CLASSIFICATION	Conforms.	
SLIP RESISTANCE CLASSIFICATION SRA / SRB / SRC	SRC – tested for slip resistance in environments of ceramic and metal surfaces with soapy solution.	
CONSTRUCTION	Moulded.	
NRCS APPROVAL NO	Not required.	

MATERIALS	
UPPER	Ultra-comfortable fluid form polyurethane (PU).
SOLE	Outsole – Abrasion resistant polyurethane (PU), blood and fat resistant. Midsole – Fluid form polyurethane (PU).
EYELETS	N/A – Slip-on.
TOE CAP	No steel toe cap.
FOOTBED (INSOLE)	Removable moulded polyurethane (PU) taibrelle deodorising and anti-microbial mesh upper with contoured heel and arch designed to reduce foot fatigue. Hygienic and can be laundered.

SPECIAL FEATURES		KEY F
UPPER	Manufactured from ultra-light fluid form polyurethane (PU). Chemical, Oil, Blood, Fat and detergent resistant.	
LAST	Our researched and tested natural tech-last ensures the most comfortable fit for all foot shapes.	
SOLE	Polyurethane (PU) outsole. Blood, fat, detergent and oil resistant. Temperature maximum of 90°C. Cleat pattern specifically designed to be easy to clean and to not collect emergency room residue.	**************************************
MIDSOLE	Fluid form polyurethane (PU) comfort layer for all day standing. Energy rebound technology to reduce fatigue and promote standing time. Unrivalled levels of comfort in medical environments.	
OTHER	Designed to provide an optimal foot climate. Super light weight without compromising durability. Posture enhancing resulting in reduced ankle, knee, hip, and back ache. Hygienic, anti-microbial and deodorising. Promotes health from the feet up. Can be laundered in temperatures up to 90°C.	





SUGGESTED ENVIRONMENTS

Any application where the user will have extended time on their feet especially in hospital or health-professional environments like hospitals, ER, medical centres etc. where the user may be exposed to blood, oil, fats, cleaning detergents and slippery floors. Durability guaranteed!

