













Wayne Safety started manufacturing gumboots an incredible 85 years ago, with Wayne Rubber producing rubber gumboots in KZN. This began a long tradition of manufacturing superior quality gumboots and serving workers right at the heart of industry. Since 1940 no other manufacturer on the continent has supplied more industrial and safety gumboots to the African market.

Ever since our inception, we have focused on what we do best – gumboots, and gumboots alone – allowing us to emerge as specialists in our field and pioneers in both innovation and quality.

Wayne has become a firm favourite in some of the toughest industries. Miners have worn our iconic Egoli gumboot for decades, fondly referring to them as 'mdala-scathu' (mdala iscathulo), which loosely translates to "the old-timer shoes", because they have stood the test of time.

We were the first gumboot manufacturer in Africa to install our own PVC compounding plant which allowed for greater quality control and a quicker manufacturing process. In 2014, Wayne became the first (and proudly remains the only) PU gumboot manufacturer in Africa.

Over the years, we have worked on reducing our carbon footprint in line with our objective of sustainability, and today we produce 35% of all our gumboots from recycled materials. Our Duralight 1 is well-recognised in agricultural sectors and incorporates a mix of virgin and recycled PVC that results in a superior, yet cost-effective, recycled gumboot upon which our customers can trust and rely.

In 2015, we were the first to introduce a fully-integrated metatarsal PVC gumboot to market that was EN20345-accredited. Our gumboots are compliant with all safety standards and regulations, and are manufactured in an ISO 9001-accredited factory to ensure unrivalled quality. This has allowed us to compete with international brands and broaden our global footprint to over 40 countries worldwide.

After 85 years of specialised gumboot manufacturing, innovation and technical achievement, Wayne remains a proudly South African company that supports and services the local economy, establishing ourselves as part of the history of our great country and continent.







### MEDIUM/LIGHT DUTY

Offering safety features and protection in wet and muddy conditions, allowing workers to focus on the job at hand with minimal distractions.

Made with recycled PVC, boasting a greener footprint.

Recommended for agriculture, food processing, general purpose, and hygiene industries.



### **HEAVY DUTY**

Tough, hard-wearing boots for extreme conditions, providing comfortable protection for some of the harshest working environments.

The range is most suited for high risk environments.

Recommended for mining, agriculture and construction.



### **ACCESSORIES**

Enhance the comfort and safety features of your gumboots with high-quality accessories that have been specifically designed for Wayne gumboots.

Gumboot accessories include boot fur liners and insoles.

### DURALIGHT 1 - MEN'S & LADIES'













Cleaning

**MEN'S** 

**NYLON LINER** Easy to clean and quick-drying for maximum hygiene

### **UPPER**

Recycled PVC for optimum flexibility and abrasion resistance



**LADIES'** 









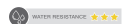






















### **DURALIGHT 2 - MEN'S & LADIES'**

Purpose













MEN'S



LADIES': 3 - 9

Light Industry





Easy to clean and quick-drying for maximum hygiene

### **UPPER**

Nitrile PVC for maximum durability



**LADIES** 























and chemicals



### **DURALIGHT CHELSEA 1 - MEN'S**











Cleaning

















### **DURALIGHT CHELSEA 2 - MEN'S & LADIES'**











Processing

**NYLON LINER** LADIES' Easy to clean and quick-drying MEN'S for maximum hygiene GUSSET **LIGHTWEIGHT** Elastic gusset for ease For enhanced of entry and exit comfort and reduced fatigue **UPPER** Nitrile PVC for optimum flexibility and abrasion resistance SOLE **CLEATED SOLE** Nitrile PVC for Designed to provide maximum durability

DURALIGHT DURALIGHT **CHELSEA 2** CHELSEA 2 MEN'S LADIES





**SIZES** MEN'S: 5 - 12 LADIES': 3 - 9



maximum slip resistance









### **EGOLI 1 PVC**













Food







### SRA-level slip

resistance and maximum soil release





**SIZES** 













### **EGOLI 1 NITRILE PVC**



























RSA 3 - 14\*





<sup>\*</sup> Please note that size 14 is a different design to sizes 3 - 13, but carries the same accreditations

### EGOLI 2











0 Agriculture

Construction

Tapered topline for added comfort and ease of entry

#### **UPPER**

Available in Nitrile PVC for optimum flexibility and abrasion resistance

Broad calf area for enhanced comfort

Improved kick-off spur for ease of entry and exit

Smooth outer sole cleats for enhanced slip resistance and easy cleaning

### **CLEATED SOLE**

SRA-level slip resistance and maximum soil release



**NYLON LINER** 

Easy to clean and quickdrying for maximum hygiene

reduced fatigue

injection moulding for perfect fit and dependable protection

### TOE SPRING

Optimal for walking

Side-fitting steel toecap

### SOLE

ultimate durability and protection against oils and chemicals

















HEAT RESISTANCE 🌟 🌟 🤺





**SIZES** RSA 5 - 14





### **EGOLI 2 - METAGUARD**









### **UPPER**

Available in PVC for optimum flexibility and abrasion resistance

### SOLE

Available in nitrile PVC for ultimate durability and protection against oils and chemicals



RSA 4 - 14

**METAGUARD INSERT** For maximum metatarsal protection

**NYLON LINER** 

for maximum hygiene

### **TOE SPRING**

Optimal for walking and kneeling

#### **CLEATED SOLE**

SRA-level slip resistance and maximum soil release



















### GRIPPER











# **UPPER**

Available in recycled PVC for optimum flexibility and abrasion resistance



## **TOE SPRING**

Optimal for walking and kneeling

Easy to clean and quick-drying for maximum hygiene

### SOLE

Recycled PVC sole for maximum durability





### **CLEATED SOLE**

Designed to provide maximum slip resistance





RSA 3 - 13

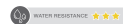






















### ANKLE MINER









### **NYLON LINER** Easy to clean and quick-drying for maximum hygiene

### **UPPER** -

Available in PVC for optimum flexibility and abrasion resistance

### **CLEATED SOLE**

Designed to provide maximum slip resistance



### WATERPROOF

PVC bellows tongue preventing water penetration

### **TOE SPRING**

Optimal for walking and kneeling

### SOLE

Available in nitrile PVC for ultimate durability and protection against oils and chemicals

**SIZES** RSA 5 - 12













### **MEN'S CHELSEA HD AND GRIPPER**













CHELSEA GRIPPER

Recycled PtC
Recycled PtC
Recycled PtC
STC

STC

PtC
Nitrie
PtC
Nitrie
PtC
Nitrie

STC SMS

€C€

STC WITH EGOLI 1



maximum soil

release









### **CHEST WADERS**







Water & Sanitation

#### **CHEST POCKET**

Bib and brace with squared corner chest pocket with single stitched flap & plastic press studs

### CONSTRUCTION

300-320gsm olive green polyester reinforced PVC with PVC injection-moulded seamless gumboot construction for 100% waterproof protection

#### **COLOURS** -

Available in olive green



### **BUCKLES**

Quick Release buckles on shoulder with 38mm webbing with single row silver reflective stitching

### STITCHING

Top stitching on front and back rise, with welding over the stitching

### F1998

Recycled PVC Lightweight Duralight Men's available in sizes 5-12

#### F1999

PVC Heavy Duty Egoli knee length boots available in sizes 3-14\*\*

<sup>\*\*</sup> Please note that size 14 is a different design to sizes 3 – 13, but carries the same accreditations

### **BOOT FUR LINERS**

For added comfort and warmth in cold environments









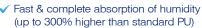
### TOP SOCKS

#### FOOTOLOGY **ELASTOPAN CLIMATE** CONTROL INSOLE

ACC13331

Enhanced comfort, hygiene & protection

Colour: Black Sizes: 2-15



- Thermal regulation
- Superior cushioning & anatomical arch support
- ✓ Honeycomb design for added shock absorption & air flow
- ✓ Lightweight & breathable
- ✓ Antifungal & antibacterial
- ✓ Durable & anti-static

### LACES



#### **FOOTOLOGY 90CM LACES** ACC13546-BLK

Colour: Black

### **FOOTOLOGY 110CM LACES**

ACC13545-BLK

**FOOTOLOGY 180CM LACES** 

ACC13555-BLK

Colour: Black



### SOCKS

### **FOOTOLOGY SMELTER SOCK**

ACC13672

Flame retardant with antibacterial features

Colour: Charcoal Sizes: 1 size fits all

- Flame retardant recommended for high heat conditions
- Antibacterial
- ✓ Made from natural fibres
- ✓ Temperature regulating
- ✓ Moisture wicking & odour resistant
- ✓ Full calf length for added protection against molten splashes
- Reinforced heel & toe areas for cushioning & durability



### **FOOTOLOGY INDUSTRIAL** ANKLET SOCK

ACC13567

Anti-static & antibacterial comfort

Colour: Navy Sizes: 4-8 / 9-12

- Silver-coated stripes knitted into the sock for superior anti-static performance
- ✓ Anti-static effect is permanent & does not diminish over time
- Treated with RUCO-BAC AGP antimicrobial
- technology eliminates 95% of bacteria within 2 hours
- ✓ Prevents allergies & foot infections
- ✓ Made with eco-conscious materials & methods for an environmentally-friendly sock



### OTHER ACCESSORIES



### **FOOTOLOGY ANTIBACTERIAL FOOT SPRAY** ACC12917

Antiperspirant & antibacterial with a cooling effect

- ✓ Keeps feet dry & sanitised 
  ✓ Antiperspirant with a cooling effect
- Reduces foot odour
- ✓ Advanced formula containing antifungal & antibacterial agents

Ace Tophenone	1	Trithanol Amine	3	Tetrahydrofuran	1	Nitric Acid Concentrate	1
Acetaldehyde	2	Tung Oil	2	Toluene	2	Nitric Acid Red Fuming	1
Acetates	1	Turbine Oil	1	Toluene	1	Nitric Acid White Fuming	1
Acetic Acid	3	Turpentine	2	Toluene Di-Isocyanate	1	Nitrobenzine	1
Acetic Anhydride	2	Citric Acid	2	Trichlorethylene	1	Nitromethane	1
Acetone	1	Copper Chloride	3	Trinitrolouene	2	Nitropropane 95.5%	1
Acrylonitrile	1	Cottonseed Oil	3	Vegetable Oil	2	Octyl Alcohol	2
Alcohols	2	Cresols	2	Vinegar	2	Oleic Acid	2
Aluminium Chloride	3	Cutting Oil	2	Water	3	Olive Oil	2
Ammonium Carbonate	1	Cycohexananol	2	Whisky	2	Oxalic Acid	3
Ammonium Chloride	3	Cycolhexane	2	Xylene	1	Oxalic Acid	2
Ammonium Fluoride	3	Diacetone Alcohol	1	Zinc Chloride	2	Paint Remover	1
Ammonium Hydroxide	3	Diesel Oil	3	Hydrofluoric Acid 48%	2	PCBs	1
Ammonium Sulphate	3	Diethylamine	2	Hydrofluoric Acid 48%	1	Pentane	1
Amyl Acetate	1	Di-isobutyl Ketone	1	Hydrogen Gas	3	Perchloretylene	1
Analine	1	Di-Isocynate	2	Hydrogen Peroxide 30%	2	Perchloric Acid	1
Animal Fats	3	Dimethyl Aulphoxide	2	Hydrogen Sulphide	2	Petroleum Oils	3
Aqua Regia	3	Dimethyl Formamide	1	Hydroquinone	2	Peuta	3
Asphalt	1	Dioxane	1	Iso Octane	3	Phenol	3
Benzaldehyde	1	Dyestuff	3	Iso Octane	1	Phenol	1
Benzine	2	Electroless Copper	3	Isobutyl Alcohol	3	Phosphoric Acid	2
Bromine	2	Epoxy Resins	3	Isopropyl Alcohol	3	Pickling Solution	3
Butane	2	Ethers	2	Kerosene	2	Pine Oil	2
Butane Liquid	3	Ethyl Alcohol	3	Lactic Acid	3	Potassium Chloride	3
Butyl Acetate	1	Ethyl Cellulose	2	Laquer Thinners	2	Printing Ik	2
Butyl Alcohol	3	Ethyl Chloride	1	Lauric Acid 36% EtOH	2	Propane	3
Butyraldehyde	3	Ethyl Ether	1	Linoleic Acid	3	Propane	2
Calcium Chloride	3	Ethyl Formate	1	Linseed Oil	2	Propyl Acetate	2
Calcium Hypochlorite	2	Ethyle Acetate	1	Lubricating Oils	3	Propyl Alcohol	3
Calcium Nitrate	3	Ethylene Dichloride	1	M.E.K.	1	Silicon Etch	2
Carbon Disulphide	1	Ethylene Glycol	3	Methyl Bromide	1	Skydrol 500	1
Carbon Tetrachloride	2	Ferric Chloride	3	Methyl Chloride	2	Sodium Chloride	3
Carbon Tetrachloride	1	Ferric Sulphate	3	Methyl Isobutyl Ketone	2	Sodium Cyanide	3
Castor Oil	3	Formaldehyde	3	Methyl Methacrylate	2	Sodium Hydroxide	2
Castor Oil	2	Formic Acid	2	Methylamine	2	Sodium Hydroxide < 50%	3
Cellosole Acetate	2	Freon TF	1	Methylene Chloride	1	Sodium Peroxide	2
Chloride	2	Freons (except 22)	3	Mineral Oil	2	Stoddard Solvent	2
Chlorine	2	Furfural	1	Mineral Oils	3	Styrene	1
Chlorobenzine	1	Gasoline	3	Mineral Spirits	2	Sulphur Dioxide	2
Chloroform	1	Gasoline	1	Monoethanolamine	3	Sulphuric Acid 95%	2
Chloronaphthalene	1	Glycerol	3	Muriatic Acid	3	Sulphuric Acid Fuming	1
Chlorothene VG	1	Hydraulic Fluid-Ester	1	Naptha	1	Sulpur Chloride	2
Chrome Plating Solution	3	Hydraulic Oils	3	Natural Gas	3	Synthetic Oils	3
Chromic Acid	1	Hydrochloric Acid 38%	3	Nitric Acid 10%	3	Tannic Acid 65%	3
Citric Acid	3	Hydrocynanic Acid	2	Nitric Acid 70%	2		

1 Dissolves 2 Fair: 16 - 30% change 3 Excellent: 0.3% change

This table should be used as a general guide only. Performance in the actual working environment will depend upon the following: temperature of chemicals, concentrations of chemicals and duration of exposure.



YOUR SYMBOL OF CONFIDENCE

**Phone:** +27 31 710 0596

40 Gillitts Road, Pinetown, 3610, South Africa



