

WAYNE

MEETE

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SAFET

YOUR SYMBOL OF CONFIDENCE

PRODUCT CATALOGUE VOL 1

WAYNE GUMBOOTS

With Wayne you get so much more than just a good pair of gumboots. They've gone the extra mile to ensure that you get world-class service as well as a quality product because at Wayne the customer is at the heart of everything they do.

Wayne's comfortable gumboots are engineered to provide hardwearing protection in diverse working conditions. Their range covers the constantly changing environments and hazards of agriculture and forestry, food processing and hygiene, heavy duty and general purpose applications.





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Safety features key

STC	= With steel toe cap
Without STC	= Without steel toe cap
Midsole	= Steel midsole
MOQ	= Please contact your KAM to
	discuss minimum order quantities

= Non Penetration

NP



= Made with recycled material

* Wayne recommends all gumboots be worn with absorbent, cotton socks.



So much more than just a good pair of gumboots

There is so much more to a good pair of gumboots than quality alone – but you're only going to notice that if something goes wrong. It's why we focus on those aspects you don't see, but truly value as a customer.

Do you have time to be let down?

Of course you don't. Time is one commodity the working world is always short on. According to a survey done on working professionals in five countries, South Africans spend the most time at the office, with an average of 9.5 hour work days. That's a 47.5 hour work week. With statistics like that it's not surprising that as many as 88% of employees have a hard time juggling work and play. As a result, it's not uncommon to experience chronic fatigue and exhaustion in today's working culture.

With this in mind, Wayne understands that their customers need a company they can trust and rely on. A quality product alone is no longer good enough, it's the entire customer experience, from start to finish that really matters.

Wayne is dedicated to establishing strong relationships with their customers through an understanding of their individual needs, adopting a flexible approach and degree of personal contact. They've improved the areas of their business that are important to you, even the aspects you don't think about. It's these aspects that are often unnoticed, until something goes wrong.

Furthermore, Wayne have made selecting gumboots simpler than ever with a new user-friendly catalogue and website. With Wayne you get so much more than just a good pair of gumboots. Rest assured, they've taken care of almost everything, allowing you to concentrate on what you do best.

Wayne, your symbol of confidence.



YOUR SYMBOL OF CONFIDENCE

www.wayne-safety.com





Wayne's Heavy Duty gumboots provide comfortable and hardwearing protection for some of the toughest working environments. The range covers the high-risk industries of mining, construction and quarries.

Whether you are working above or below ground or simply manning heavy machinery on-site, the Heavy Duty range offers the suitable protection you need.







Upper		F1270	F1280	F1310
Sole	Ì			



Upper	-	F1273	F1283	F1281	F1285	
Sole	_					

Egoli 1 - Knee Length Boots	PVC
F1260: Black upper with toffee sole (Without STC)	
F1270: Black upper with toffee sole (STC)	
F1280: Black upper with toffee sole (STC & Midsole)	
F1310: Black upper with yellow sole (STC) MOQ	CE

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- Available with or without a steel toe cap
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level slip resistance and maximum soil release
- · Available with and without a steel midsole
- · Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

PVC Upper

Nitrile PVC Sole Sizes: RSA 3 - 13



* Please refer to the PVC chemical resistance table on page 31.

Egoli 1 - Knee Length Boots

F1271:	White upper with white sole (STC)	JCE
F1273:	Yellow upper with black sole (STC)) CE
F1283:	White upper with white sole (STC & Midsole)) (E
F1281:	Black upper with toffee sole (STC & Midsole) MOQ	CE
F1285:	Green upper with toffee sole (STC&/Midsole) MOG	CE

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- · The cleated sole design provides SRA level of slip resistance
- · Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper

Nitrile PVC Sole Sizes: RSA 3 - 14**



** please note that size 14 is a different design to sizes 3-13, but carries the same accreditations

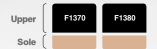




Upper Sole

F1393





Egoli 2 - Metaguard

F1392: Black upper with toffee sole (STC)	
F1393: Black upper with toffee sole (STC & Midsole)	E (6

PVC

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- · Nitrile PVC sole for durability and protection against fats, oils and chemicals
- Integrated metatarsal compliant to ISO 20345; 2011
- The cleated sole design provides SRA level slip resistance and maximum soil release
- · Available with and without a steel midsole
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

PVC Upper Nitrile PVC Sole

Sizes: RSA 4 - 14



* Recommended with PU insole for enhanced comfort.

* Please refer to the PVC chemical resistance table on page 31.

Egoli 2 - Knee Length Boots	PVC
F1360: Black upper with toffee sole (Without STC)	::::::::::::::::::::::::::::::::::::::
F1370: Black upper with toffee sole (STC)	::::::::::::::::::::::::::::::::::::::
F1380: Black upper with toffee sole (STC & Midsole)	::::::::::::::::::::::::::::::::::::::

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level of slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments
- · Recommended with a PU insole for enhanced comfort

PVC Upper

Nitrile PVC Sole Sizes: RSA 5 - 14



^{*} Recommended with PU insole for enhanced comfort.



PVC



Upper Sole F1210





F1860

Sole

Gripper

F1200: Black upper with black sole (Without STC) F1210: Black upper with black sole (STC)

- Features: · Recycled PVC uppers for optimum flexibility and abrasion resistance
- · Available with or without steel toe cap
- · Recycled PVC sole for durability
- The cleated sole design provides maximum slip resistance
- · Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Recycled PVC Upper

Recycled PVC Sole Sizes: RSA 3 - 13



* Please refer to the PVC chemical resistance table on page 31.

PVC **Ankle Miner** SHB5 F1850: Black upper with toffee sole (Without STC) 5AB5 CE F1860: Black upper with toffee sole (STC)

Features:

- PVC uppers for durability and abrasion resistance
- Waterproof gusset preventing water penetration
- Available with and without a steel toe cap
- · Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides slip resistance and maximum soil release
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- **PVC Upper**
- **Nitrile PVC Sole**

Sizes: RSA 5 - 12





Men's Chelsea HD



F1506: Black upper with toffee sole (STC)

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level slip resistance and maximum soil release
- Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling
- Comfortable heavy duty

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper

Nitrile PVC Sole Sizes: RSA 3 - 13



* Please refer to the PVC chemical resistance table on page 31.

Men's Chelsea Gripper



F1505: Black upper with black sole (STC)

Features:

- Recycled PVC uppers for optimum flexibility and abrasion resistance
- Recycled PVC sole for durability
- · The cleated sole design provides maximum slip resistance
- Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Recycled PVC Upper Recycled PVC Sole Sizes: RSA 3 - 13











Wayne offer a reliable range of gumboots suitable for workers within the food processing and hygiene industries. This versatile range covers food processing, hygiene, cleaning and medical environments.

Available in industry relevant colours, the Food Processing and Hygiene range is easily cleaned, comfortable to wear and provides the necessary protection from workplace hazards such as fats, oils, blood and chemicals etc.







Egoli 1 - Knee Length Boot

F1271: White upper with white sole (STC)



Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance · Nitrile PVC sole for durability and protection against fats, oils and chemicals · The cleated sole design provides SRA level of slip resistance
- · Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper Nitrile PVC Sole

Sizes: RSA 3 - 14**



^{*} Please refer to the PVC chemical resistance table on page 31.

** Please note that size 14 is a different design to sizes 3-13, but carries the same accreditations.

Egoli 2 - Knee Length Boots	PVC
F1303: Green upper with green sole (Without STC) MOQ	CE
F1302: White upper with white sole (Without STC) MOG	CE

Features:

- · Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level of slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in
- maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 5 - 14



* Please refer to the PVC chemical resistance table on page 31.



Upper Sole F1302





Duralight Ladies 1



F1689: White upper with white sole (Without STC)

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- PVC sole for durability and protection against blood, fats, oils and chemicals
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper

PVC Sole Sizes: RSA 3 -9



 * Please refer to the PVC chemical resistance table on page 31.





F1681: White upper with red sole (Without STC)

F1691: White upper with white sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole

Sizes: RSA 3 - 9



* Please refer to the PVC chemical resistance table on page 31.



Sole



PVC



Upper Sole F1020

Duralight Men's 2

F1030: White upper with red sole (Without STC)

F1020: White upper with white sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper

Nitrile PVC Sole Sizes: RSA 5 - 12







Duralight 1 Men's Chelsea



F1504: Black upper with black sole (Without STC)

Features:

- Recycled PVC uppers for optimum flexibility and abrasion resistance
- Recycled PVC sole for durability and protection against fats, oils and chemicals
- · The cleated sole design provides maximum slip resistance
- Elastic gusset
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene

Optional Extras:

Contour moulded cushion insole to enhance comfort and reduce fatigue

Recycled PVC Upper

Recycled PVC Sole Sizes: RSA 5 - 12



* Please refer to the PVC chemical resistance table on page 31.

Duralight 2 Ladies Chelsea

PVC



Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- The cleated sole design provides maximum slip resistance
- · Light in weight for enhanced comfort and reduced fatigue
- Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 9







THE DIFFERENCE BETWEEN PVC AND PUBOOTS

PVC gumboots are a popular choice because they are economical, dependable and provide protection against a wide range of acids, oils and chemicals. However, Wayne's range of premium Polyurethane (PU) gumboots are fast becoming a contender within the market place - and with good reason.

Their range of PU gumboots can last up to 3 times longer than PVC boots, they are lighter in weight, thereby enhancing the comfort to the wearer.

Whilst the benefits of PVC gumboots are clear in many cases, PU gumboots do provide greater resistance to the harsher acids, oils and chemicals that are present in some industrial environments.

It is therefore recommended that customers consult the chemical resistance table provided at the back of this catalogue before making a final purchasing decision.





Upper	P2010	P2001	P2011	P2002	P2012
Sole					
Upper	P2020	P2021	P2022	P2040	P2041
Sole (

Polyur	ethane Boots	PU	
P2000:	White upper with blue sole (Without STC EN ISO and AS/NZS	;)	CE
P2010:	Olive green upper with grey sole (Withou EN ISO and AS/NZS	t STC)	CE
P2001:	White upper with blue sole (STC) EN ISO and AS/NZS		CE
P2011:	Olive green upper with grey sole (STC) EN ISO and AS/NZS		CE
P2002:	White upper with blue sole (STC & Midso EN ISO and AS/NZS	ole)	CE
P2012:	Olive green upper with grey sole (STC & EN ISO and AS/NZS	Vidsole)	CE
P2020:	Black upper with grey sole (Without STC EN ISO, AS / NZS and ASTM) Moq	CE
P2021:	Black upper with grey sole (STC) EN ISO, AS / NZS and ASTM	MOQ	CE
P2022:	Black upper with grey sole (STC / NP) EN ISO, AS / NZS and ASTM	MOQ	CE
P2040:	Blue upper with blue sole (Without STC) EN ISO, AS / NZS and ASTM	MOQ	ce
P2041:	Blue Upper with Blue sole (STC) EN ISO, AS / NZS and ASTM	MOQ	CE

Features:

- Significantly lighter in weight to enable enhanced comfort and reduce fatigue in order to increase productivity and safety
- Directly enhanced thermal properties provide good insulation against heat and cold
- Durability is expected to be 2 to 3 times longer than PVC as the material has excellent flex, cut and abrasion resistant qualities
- The sole design ensures the highest possible SRC slip resistance rating
- · Boots are fitted with a Polyurethane footbed insole for enhanced comfort

Polyurethane (PU) Sole Polyurethane (PU) Upper

Sizes: RSA size 4 - 14







Agriculture & Forestry

Wayne offer a range of gumboots engineered for the varying hazards of the agriculture and forestry industries. From logger to farmer and heavy machinery driver, these gumboots provide the appropriate protection for wet and muddy conditions, allowing workers to focus on the job at hand with minimal distractions.

Agriculture & Forestry



Upper		F1671	F1611	F1689	
Sole	(I				



Duralight Ladies 1

F1661: Black upper with black sole (Without STC)

F1671: Blue upper with white sole (Without STC)

F1611: Olive green upper with black sole (Without STC)

PVC

PVC

CE

SABS

F1689: White upper with white sole (Without STC)

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- Durable PVC sole
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper PVC Sole Sizes: RSA 3 - 9



* Please refer to the PVC chemical resistance table on page 31.

Duralight Ladies 2

F1681: White upper with red sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 9





Agriculture & Forestry



Upper Sole F1090



Upper
Sole

F1020

Duralight Men's 1



F1090: Green upper with black sole (Without STC)

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- Durable PVC sole
- Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

PVC Upper

PVC Sole Sizes: RSA 5 - 12



* Please refer to the PVC chemical resistance table on page 31.

Duralight Men's 2



PVC

F1030: White upper with red sole (Without STC)

F1020: White upper with white sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper Nitrile PVC Sole

Sizes: RSA 5 - 12



Agriculture & Forestry





Upper Sole



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wayne			
annos			
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Upper Sole F1210

Egoli 1 - Knee Length Boots	PVC
F1260: Black upper with toffee sole (Without STC)	
F1270: Black upper with toffee sole (STC)	
F1280: Black upper with toffee sole (STC & Midsole)	

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- · Available with or without a steel toe cap
- The cleated sole design provides SRA level slip resistance and maximum soil release
- · Available with and without a steel midsole
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

PVC Upper

Nitrile PVC Sole Sizes: RSA 3 - 13



* Please refer to the PVC chemical resistance table on page 31.

Gripper	PVC
F1200: Black upper with black sole (Without STC)	
F1210: Black upper with black sole (STC)	電線管

Features:

- · Recycled PVC uppers for optimum flexibility and abrasion resistance
- · Recycled PVC sole for durability
- Available with or without steel toe cap
- The cleated sole design provides maximum slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

Recycled PVC Upper Recycled PVC Sole

Sizes: RSA 3 - 13







General Purpose Applications

This range is suitable for domestic, leisure, light industry and manufacturing applications, the range provides lightweight protection in wet and muddy conditions.





Upper		F1661	F1671	F1689	
Sole	(





Duralight Ladies 1

F1611: Olive upper with black sole (Without STC)	
F1661: Black upper with black sole (Without STC)	
F1671: Blue upper with white sole (Without STC)	

PVC

F1689: White upper with white sole (Without STC)

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- Durable PVC sole
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper PVC Sole Sizes: RSA 3 - 9



* Please refer to the PVC chemical resistance table on page 31.

Duralight Men's 1 PVC F1010: Black upper with ivory sole (Without STC) # F1040: Black upper with black sole (Without STC) # F1090: Olive green upper with black sole (Without STC) # Features: Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- Durable PVC sole
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

PVC Upper

PVC Sole Sizes: RSA 5 - 12





General Purpose Applications



Upper Sole



Egoli 1 - Knee Length Boots



PVC

PVC

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- Available with or without a steel toe cap
- The cleated sole design provides SRA level slip resistance and maximum soil release
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 13



* Please refer to the PVC chemical resistance table on page 31.

Men's Chelsea Gripper

F1505: Black upper with black sole (STC)

Features:

- · Recycled PVC uppers for optimum flexibility and abrasion resistance
- · Recycled PVC sole for durability
- The cleated sole design provides maximum slip resistance
- Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Recycled PVC Upper

Recycled PVC Sole

Sizes: RSA 3 - 13





General Purpose Applications





Duralight 2 Men's Chelsea



F1503: White upper with red sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides maximum slip resistance
- · Elastic gusset
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 5 - 12



^{*} Please refer to the PVC chemical resistance table on page 31.

Accessories





Poron Pad Insole

Fitted as standard in Metaguard boots.

Sizes: RSA 5 -12



Polyurethane Comfort Insole

Fitted as standard in all Polyurethane boots.

Sizes: RSA 4 -14



Energiser Woollen Insole

The Energiser Woollen Insole is made from highly absorbent wool and treated with an Ultra-Fresh DM-25-WP process. This has the advantage of fighting fungal and bacterial infections while minimising conditions such as Athlete's Foot.

Sizes: RSA 5 -12





Boot Fur Liner

For added comfort and warmth in cold environments.



Chest Waders



CHEMICAL RESISTANCE TABLE FOR PU GUMBOOTS



Dissolves



Poor more than 30% change



Fair 16 - 30% change



Good 4 - 15% change



Excellent 0.3% change

Acetic Acid 3 n	3
Acetone	2
Aluminium Chloride 10% Sol.	4
Ammonia 3 n	5
Ammonium Chloride 10% Sol.	5
Aniline	2
ASTM-Fuel A	2
ASTM-Fuel B	4
ASTM-Fuel C	3
ASTM-Oil 1	5
ASTM-Oil 2	5
ASTM-Oil 3	5
Benzene	2
Benzyl Alcohol	1
Bleach	5
Brake Fluid ATE	5
Brake Fluid ATS	5
Butane	4
Butyl Acetate	2
Butyl Alcohol	3
Calcium Chloride 10% & 40% Sol.	5
Carbon Disulphide	3
Carbon Tetrachloride	2
Caustic Soda Sol. 10%	5
Chlorobenzene	2
Chloroform	
Chromic Acid 3 n	
Citronic Acid 3 n	4
Cyclohexane	
Cyclohexanon	2
Decalin	3

Diesel Oil	5
Dimethyl Acetamide	1
Dimethyl Formamide	1
Distilled Water	5
Ethanol	3
Ether	3
Ethyl Acetate	2
Ethylene Chloride	3
Ferric Chloride 10% Sol.	4
Formic Acid 3 n	2
Freon 12	3
Freon 22	3
Gear Box Oil SAE 90	5
Glycerine	5
Glycol	5
Hydrochloric Acid 3 n	5
Hydrogen Peroxide 3%	5
Iso-Octane Fuel 1	5
lso-Octane 70%: 30% Toluene = Fuel 2	4
lso-Octane 50%: 50% Toluene = Fuel 3	3
Iso-Propanol	4
Kerosine	5
Lactic Acid 3 n	1
Lubricating Grease: Calcium based	5
: Lithium based	5
: Sodium based	5
Magnesium Chloride 10% & 30% Sol.	
Methane	
Methanol	
Methyl Acetate	
Methyl Ethyl Ketone 2	2

Methyl Glycol2Methyl Glycol Acetate2Methylene Chloride2Mineral Oil5Nitric Acid 3 n1N-Methyl Pyrrolidone1Ozone5Paraffin Oil5Paraffin Oil5Perchloreothylene2Petroleum Ether5Potassium Chloride 10% & 40% Sol.5Potassium Dichromate 10% Sol.5Potassium Nitrate4Potassium Nitrate1Potassium Permanganate 5% Sol.1Sodium Bisulphate 10% Sol.5Sodium Chloride 10% Sol.5Sodium Sulphate 10% Sol.1Sea Water (Technical)5Sodium Sulphate 10% Sol.1Sodium Sulphate 10% Sol.1Sodium Chloride 10% Sol.1Sodium Sulphate 10% Sol.1Soliphuric Acid 3 n1Tetrachloreothylene2Toluene2Toluene2Toluene2Yylene2Yylene2		
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Potassium Chloride 10% & 40% Sol.5Potassium Dichromate 10% Sol.5Potassium Dichromate 10% Sol.5Potassium Hydroxide 3 n5Potassium Nitrate4Potassium Permanganate 5% Sol.2Propane4Pyridine1Sea Water (Technical)5Sodium Bisulphate 10% Sol.4Sodium Chloride 10% Sol.5Sodium Chloride 10% Sol.5Sodium Sulphate 10% Sol.1Sodium Chloride 10% Sol.4Sulphuric Acid 3 n1Terpentine (Pine Oil)4Tetrachloreothylene2Toluene2Trichloroethylene2	Petroleum Ether	5
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Potassium Nitrate4Potassium Nitrate4Potassium Permanganate 5% Sol.2Propane4Pyridine1Sea Water (Technical)5Sodium Bisulphate 10% Sol.4Sodium Chloride 10% Sol.5Sodium Chloride 10% Sol. PH 13 33Sodium Sulphite4Sulphuric Acid 3 n1Terpentine (Pine Oil)4Tetrachloreothylene2Toluene2Trichloroethylene2	Potassium Dichromate 10% Sol.	5
Potassium Permanganate 5% Sol.2Propane4Pyridine1Sea Water (Technical)5Sodium Bisulphate 10% Sol.4Sodium Chloride 10% Sol.5Sodium Hypochlorite Sol. PH 13 33Sodium Sulphite4Sulphuric Acid 3 n1Terpentine (Pine Oil)4Tetrachloreothylene2Toluene2Trichloroethylene2	Potassium Hydroxide 3 n	5
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Sodium Hypochlorite Sol. PH 13 33Sodium Sulphite4Sulphuric Acid 3 n1Terpentine (Pine Oil)4Tetrachloreothylene2Tetrahydrofuran2Toluene2Trichloroethylene2	Sodium Bisulphate 10% Sol.	4
Sodium Sulphite4Sulphuric Acid 3 n1Terpentine (Pine Oil)4Tetrachloreothylene2Tetrahydrofuran2Toluene2Trichloroethylene2	Sodium Chloride 10% Sol.	5
Sulphuric Acid 3 n1Terpentine (Pine Oil)4Tetrachloreothylene2Tetrahydrofuran2Toluene2Trichloroethylene2	Sodium Hypochlorite Sol. PH 13 3	3
Terpentine (Pine Oil)4Tetrachloreothylene2Tetrahydrofuran2Toluene2Trichloroethylene2	Sodium Sulphite	4
Tetrachloreothylene2Tetrahydrofuran2Toluene2Trichloroethylene2	Sulphuric Acid 3 n	1
Tetrahydrofuran2Toluene2Trichloroethylene2	Terpentine (Pine Oil)	4
Toluene2Trichloroethylene2	Tetrachloreothylene	2
Trichloroethylene 2	Tetrahydrofuran	2
	Toluene	2
Xylene 2	Trichloroethylene	2
	Xylene	2

If you are exposed to any of the acids, oils or chemicals that rate 1, 2 or 3 on the table we recommend a PVC gumboot.

The above 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.

CHEMICAL RESISTANCE TABLE FOR PVC GUMBOOTS



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-lsocynate	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 lk	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

The above 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

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