



PURE MAX

Product Specification Sheet

PU gumboots can last up to 3 times longer than PVC with more comfort and greater resistance to acids, oils and chemicals.



Polyurethane Boots

PU

P2010 (With NSTC) P2011 (With STC) P2012 (With STC & SMS) P3013 (With CTC)

FEATURES

Size range: 4 - 14

Upper: PU Upper

Sole: PU Sole

Colours: Olive Upper/Grey Sole (P3013)

Accreditations:

EN ISO 20347:2012 (04 FO) SRC



FLEX TESTED TO OVER 900 000 FLEXES WITH NO SIGNIFICANT DETERIORATION.

Equates to over 900 000 steps or 120 hours of non-stop walking.
Flex test standard is to 150 000 flexes.

MORE COMFORT, LESS FATIGUE

Upper	<ul style="list-style-type: none"> • PU upper is light in weight for enhanced comfort to the wearer and anti-fatigue support • PU offers enhanced thermal properties to provide good insulation against heat and cold • PU offers 2-3 times more durability than PVC material, increasing the lifespan of the boot • PU offers excellent water resistance and enhanced defense against fats, blood, acids, oils and chemicals • Reinforced ankle guard • Kick-off spur for easy removal of boot • Minimal cosmetic features for reduced bacterial contamination • Standard with a PU cushioned insole for enhanced comfort and reduced fatigue • Composite toe cap (CTC) withstands impacts of up to 100 joules
Sole	<ul style="list-style-type: none"> • PU sole offers 2-3 times more durability than PVC material, increasing the lifespan of the boots in the presence of acids, oils and chemicals • The cleated sole provides SRC slip-resistance rating and is recommended for slippery conditions • Maximum soil release
Lining	<ul style="list-style-type: none"> • Polyester fine knit liner coated in PU • Treated with antimicrobial treatment
Last	<ul style="list-style-type: none"> • Designed with optimal toe spring for walking and kneeling



PURE MAX

Product Specification Sheet

PU gumboots can last up to 3 times longer than PVC with more comfort and greater resistance to acids, oils and chemicals.



Polyurethane Boots

PU

P2000 (With NSTC) P2001 (With STC) P3013 (With CTC)

FEATURES

Size range: 4 - 14

Upper: PU Upper

Sole: PU Sole

Colours: White Upper/Blue Sole (P3003)

Accreditations:

EN ISO 20347:2012 (04 FO) SRC



FLEX TESTED TO OVER 900 000 FLEXES WITH NO SIGNIFICANT DETERIORATION.

Equates to over 900 000 steps or 120 hours of non-stop walking.
Flex test standard is to 150 000 flexes.

MORE COMFORT, LESS FATIGUE

Upper	<ul style="list-style-type: none"> • PU upper is light in weight for enhanced comfort to the wearer and anti-fatigue support • PU offers enhanced thermal properties to provide good insulation against heat and cold • PU offers 2-3 times more durability than PVC material, increasing the lifespan of the boot • PU offers excellent water resistance and enhanced defense against fats, blood, acids, oils and chemicals • Reinforced ankle guard • Kick-off spur for easy removal of boot • Minimal cosmetic features for reduced bacterial contamination • Standard with a PU cushioned insole for enhanced comfort and reduced fatigue • Composite toe cap (CTC) withstands impacts of up to 100 joules
Sole	<ul style="list-style-type: none"> • PU sole offers 2-3 times more durability than PVC material, increasing the lifespan of the boots in the presence of acids, oils and chemicals • The cleated sole provides SRC slip-resistance rating and is recommended for slippery conditions • Maximum soil release
Lining	<ul style="list-style-type: none"> • Polyester fine knit liner coated in PU • Treated with antimicrobial treatment
Last	<ul style="list-style-type: none"> • Designed with optimal toe spring for walking and kneeling