





ANTISTATIC - REDUCING REMOVING OR PREVENTING THE BUILD UP OF STATIC ELECTRICITY



HIGHEST LEVEL SLIP RESISTANCE - TESTED TO THE HIGHEST LEVEL OF SLIP RESISTANCE TO STANDARD EN ISO 13287:2011



STEEL MIDOSLE - CAN RESIST PENETRATION OF 1100 NEWTONS



COMPOSITE TOE CAP - IDEAL FOR METAL FREE ENVIRONMENT, LIGHTWEIGHT, PROVIDES 200 JOULES OF TOE PROTECTION



MEMBRANE - BREATHABLE LINING



DUAL DENSITY - ALLOWS FOR LONGER WEAR TIME WITH LESS FATIGUE, AS WELL AS INCREASED SHOCK ABSORBENCY AND ENERGY RETURN



SAFETY BASIC - EN ISO 20345:2011 + 200 JOULES TOE PROTECTION + ANTISTATIC + ENERGY ABSORBING HEEL + WATER RESISTANT UPPER + STEEL MIDOSLE



SAFETY BASIC - EN ISO 20345:2011 + 200 JOULES TOE PROTECTION + ANTISTATIC + ENERGY ABSORBING HEEL + WATER RESISTANT UPPER



SAFETY BASIC - EN ISO 20345:2011 + 200 JOULES TOE PROTECTION + ANTISTATIC + ENERGY ABSORBING HEEL



SAFETY BASIC - EN ISO 20345:2011 + 200 JOULES TOE PROTECTION



NON METAL COMPOSITE MIDSOLE - IDEAL FOR METAL FREE ENVIRONMENT, LIGHTWEIGHT, CAN RESIST PENETRATION OF 1100 NEWTONS



HRO - HEAT RESISTANT OUTSOLE







HRO Rubber Sole

Heat Resistant upto 300° by contact (1 minute)

Available in Sizes - UK 05 to 12

RFFW - 121

EN ISO:20345 S3 HRO SRC

The product is tested & certified by INTERTEK





Operative Standard : IS: 15298(PART-2);2011 AND EN ISO:20345

Safety Class : S3 HRO SRC

Construction : Pu-rubber Nitrile Outsole

Description : High Ankle Shoe, Full Grain Crazy Horse Leather

(water Resistant), 200J Composite Toe, Direct Injection Molded Rubber-PU Sole, Anti-perforation

Textile Insole

Suggested Environments : Building, Agriculture, Mines, Mining Platforms,

Heavy Industry, Mountain, Chemistry, Petrochemical Industry, Oil And Gas Industry, Light Industry, Craft, Big Installations, Automotive, Automated Lines,

Yard



COMPONENTS	DESCRIPTION
Upper Leather	Crazy Horse grain leather 1.8-2.0 mm thickness (Water Resistant) + Toe Guard Leather
Vamp Lining	Black Spacer
Inner Lining	Black Spacer
Tongue	Leather with 6mm PU Foam.
Collar	Leather with 14mm PU Foam.
Counter Stiffener	Thermoplastic Sheet 2mm Thickness
Insole	Anti-Perforation Textile Insole
Toe Cap	Composite toe cap - 200 J impact Resistance
Padding Under Steel Toe	Polymer Strip for comfort
Outsole	Direct Injection Moulded PU Rubber Sole with DESMA Machine. The sole has Anti Slip Design,
	Oil/ Chemical Resistant and Antistatic properties
Heat Resistance(HRO)	Up to 300 °C for 1 minute
Electrical Property	Resistance between 100 Kilo ohms to 1000 Mega ohms
In Socks	Molded EVA with Textile Laminated 6mm Thickness
Fastening	Laces
Sizes	UK Range 05 to 12
Certification Organisation	INTERTEK

Cleaning And Maintenance : Use Only Soft Brushes And Water. Do Not Use Substances Like Alcohol, Thinners, Gasoline, Oil Or
Any Other Chemicals. Keep The Footwear, Dry And Clean, In A Proper Place At Room Temperature.



(Manufacturer of : Industrial Work Wear, Safety Clothing, Safety Shoes Fire protection clothing and Technical Textiles)

B22/23, First Floor, Bardan Gali, Next to hanuman temple, Behind Jungleshwar mandir, Asalpha, Ghatkopar (W), Mumbai-400084, Maharashtra, INDIA.

Tel: - +912225022326,+912225101155,+912225101166 | Fax: - +912225145921

Email: - info@redfortworkwear.com, ppe@redfortworkwear.com **Web:** - www.redfortworkwear.co.in



Metal Free - Anti Perforation
Textile Insole

Extra Cool Lining for Dry Feet

Water Resistant Crazy Horse Leather Upper

Metal Free - Extra Wide
► Composite Protective Toe Cap

Slip Lock Design for Excellent Grip

Direct Injection Moulded Rubber - PU Sole with Anti Slip Design, Oil / Chemical Resistant & Antistatic properties

Leather Toe Guard for Long lasting Abrasion Resistance



Heat Resistant upto 300° by contact (1 minute)

RFFW - 221

EN ISO:20345 S3 HRO SRC

Available in Sizes - UK 05 to 12

The product is tested & certified by INTERTEK





Operative Standard : IS: 15298(PART-2);2011 AND EN ISO:20345

Safety Class : S3 HRO SRC

Construction : Pu-rubber Nitrile Outsole

Description : Rigger Boot, Full Grain Crazy Horse Leather

(water Resistant), 200J Composite Toe, Direct Injection Molded Rubber-PU Sole, Anti-perforation

Textile Insole

Suggested Environments : Building, Agriculture, Mines, Mining Platforms,

Heavy Industry, Mountain, Chemistry, Petrochemical Industry, Oil And Gas Industry, Light Industry, Craft, Big Installations, Automotive, Automated Lines,

Yard



COMPONENTS	DESCRIPTION
Upper Leather	Crazy Horse grain leather 1.8-2.0 mm thickness (Water Resistant) + Toe Guard Leather
Vamp Lining	Black Spacer
Inner Lining	Black Spacer
Counter Stiffener	Thermoplastic Sheet 2mm Thickness
Insole	Anti-Perforation Textile Insole
Toe Cap	Composite toe cap - 200 J impact Resistance
Padding Under Steel Toe	Polymer Strip for comfort
Outsole	Direct Injection Moulded PU Rubber Sole with DESMA Machine. The sole has Anti Slip Design,
	Oil/ Chemical Resistant and Antistatic properties
Heat Resistance(HRO)	Up to 300 °C for 1 minute
Electrical Property	Resistance between 100 Kilo ohms to 1000 Mega ohms
In Socks	Molded EVA with Textile Laminated 6mm Thickness
Sizes	UK Range 05 to 12
Certification Organisation	INTERTEK

Cleaning And Maintenance : Use Only Soft Brushes And Water. Do Not Use Substances Like Alcohol, Thinners, Gasoline, Oil Or
Any Other Chemicals. Keep The Footwear, Dry And Clean, In A Proper Place At Room Temperature.



(Manufacturer of : Industrial Work Wear, Safety Clothing, Safety Shoes Fire protection clothing and Technical Textiles)

B22/23, First Floor, Bardan Gali, Next to hanuman temple, Behind Jungleshwar mandir,

Asalpha, Ghatkopar (W), Mumbai-400084, Maharashtra, INDIA.

Tel: - +912225022326,+912225101155,+912225101166 | Fax: - +912225145921

Email: - info@redfortworkwear.com, ppe@redfortworkwear.com **Web:** - www.redfortworkwear.co.in







HRO Rubber Sole

Heat Resistant upto 300° by contact (1 minute)

Available in Sizes - UK 05 to 12

RFFW - 321

EN ISO:20345 S3 HRO SRC

The product is tested & certified by INTERTEK





Operative Standard : IS: 15298(PART-2);2011 AND EN ISO:20345

Safety Class : S3 HRO SRC

Construction : Pu-rubber Nitrile Outsole

Description : Low Ankle Shoe, Full Grain Crazy Horse Leather

(water Resistant), 200J Composite Toe, Direct Injection Molded Rubber-PU Sole, Anti-perforation

Textile Insole

Suggested Environments : Building, Agriculture, Mines, Mining Platforms,

Heavy Industry, Mountain, Chemistry, Petrochemical Industry, Oil And Gas Industry, Light Industry, Craft, Big Installations, Automotive, Automated Lines,

Yard



COMPONENTS	DESCRIPTION
Upper Leather	Crazy Horse grain leather 1.8-2.0 mm thickness (Water Resistant) + Toe Guard Leather
Vamp Lining	Black Spacer
Inner Lining	Black Spacer
Tongue	Leather with 6mm PU Foam.
Collar	Leather with 14mm PU Foam.
Counter Stiffener	Thermoplastic Sheet 2mm Thickness
Insole	Anti-Perforation Textile Insole
Toe Cap	Composite toe cap - 200 J impact Resistance
Padding Under Steel Toe	Polymer Strip for comfort
Outsole	Direct Injection Moulded PU Rubber Sole with DESMA Machine. The sole has Anti Slip Design,
	Oil/ Chemical Resistant and Antistatic properties
Heat Resistance(HRO)	Up to 300 °C for 1 minute
Electrical Property	Resistance between 100 Kilo ohms to 1000 Mega ohms
In Socks	Molded EVA with Textile Laminated 6mm Thickness
Fastening	Laces A N A N A N A N A N A N A N A N A N A
Sizes	UK Range 05 to 12
Certification Organisation	INTERTEK

Cleaning And Maintenance: Use Only Soft Brushes And Water. Do Not Use Substances Like Alcohol, Thinners, Gasoline, Oil Or
Any Other Chemicals. Keep The Footwear, Dry And Clean, In A Proper Place At Room Temperature.



(Manufacturer of : Industrial Work Wear, Safety Clothing, Safety Shoes Fire protection clothing and Technical Textiles)

B22/23, First Floor, Bardan Gali, Next to hanuman temple, Behind Jungleshwar mandir,

Asalpha, Ghatkopar (W), Mumbai-400084, Maharashtra, INDIA. **Tel:** - +912225022326,+912225101155,+912225101166 | Fax: - +912225145921

Email: - info@redfortworkwear.com, ppe@redfortworkwear.com

Web: - www.redfortworkwear.com, www.redfortworkwear.co.in





Direct Injection Moulded PU Sole with Anti Slip Design, Oil/ Chemical Resistant & **Antistatic properties**



Direct Injected PU Sole

Available in Sizes - UK 05 to 12

RFFW - 421

EN ISO:20345 S1P





Operative Standard : IS: 15298(PART-2);2011 AND EN ISO:20345

Safety Class : S1P

Construction : Single Density Direct Injection Molded Pu Sole
Description : Low Ankle Shoe, Full Grain Nubuck Leather,

200J Steel Toe, Single Density

Direct Injection Molded PU Sole With Anti-perforation

Textile Insole

Suggested Environments : Building, Agriculture, Heavy Industry, Mountain,

Chemistry, Industry, Light Industry, Craft, Big Installations, Automotive, Automated Lines,

Yard



COMPONENTS	DESCRIPTION
Upper Leather	Nubuck grain leather 1.8-2.0 mm thickness
Vamp Lining	Non-woven 270 GSM
Inner Lining	Printed Mesh Lining
Tongue	Textile with 6mm PU Foam.
Collar	Textile with 14mm PU Foam.
Counter Stiffener	Thermoplastic Sheet 2mm Thickness
Insole	Anti-Perforation Textile Insole
Toe Cap	Steel toe cap - 200 J impact Resistance
Padding Under Steel Toe	Polymer Strip for comfort
Outsole	Single Density Direct Injected PU with Desma Machine. The Sole has Anti Slip Design, Oil/ Chemical
	Resistant, Antistatic properties
Heat Resistance(HRO)	Up to 120 °C for 1 minute
Electrical Property	Resistance between 100 Kilo ohms to 1000 Mega ohms
In Socks	Molded EVA with Textile Laminated 6mm Thickness
Fastening	Laces / N / N / N / N / N / N / N / N / N /
Sizes	UK Range 05 to 12
Certification Organisation	INTERTEK

Cleaning And Maintenance : Use Only Soft Brushes And Water. Do Not Use Substances Like Alcohol, Thinners, Gasoline, Oil Or
Any Other Chemicals. Keep The Footwear, Dry And Clean, In A Proper Place At Room Temperature.



(Manufacturer of : Industrial Work Wear, Safety Clothing, Safety Shoes Fire protection clothing and Technical Textiles)

B22/23, First Floor, Bardan Gali, Next to hanuman temple, Behind Jungleshwar mandir,

Asalpha, Ghatkopar (W), Mumbai-400084, Maharashtra, INDIA.

Tel: - +912225022326,+912225101155,+912225101166 | Fax: - +912225145921

Email: - info@redfortworkwear.com, ppe@redfortworkwear.com **Web:** - www.redfortworkwear.com, www.redfortworkwear.co.in







Direct Injected PU Sole

Antistatic properties

RFFW - 521

EN ISO:20345 S3 SRC

Available in Sizes - UK 05 to 12





Operative Standard : IS: 15298(PART-2);2011 AND EN ISO:20345

Safety Class : S3 SRC

Construction : Single Density Direct Injection Molded Pu Sole

Description : Low Ankle Shoe, Genuine Printed Leather

(water Resistant), 200J Steel Toe, Single Density Direct Injection Molded PU Sole With Anti-perforation

Textile Insole

Suggested Environments : Building, Agriculture, Mines, Mining Platforms,

Heavy Industry, Mountain, Chemistry, Petrochemical Industry, Oil And Gas Industry, Light Industry, Craft, Big Installations, Automotive, Automated Lines,

Yard



COMPONENTS	DESCRIPTION
Upper Leather	Genuine Printed Leather 1.8-2.0 mm thickness (Water Resistant)
Vamp Lining	Non-woven 270 GSM
Inner Lining	Grey Spacer
Tongue	Synthetic Leather with 6mm PU Foam.
Collar	Synthetic Leather with 14mm PU Foam.
Counter Stiffener	Thermoplastic Sheet 2mm Thickness
Insole	Anti-Perforation Textile Insole
Toe Cap	Steel toe cap - 200 J impact Resistance
Padding Under Steel Toe	Polymer Strip for comfort
Outsole	Single Density Direct Injected PU with Desma Machine. The Sole has Anti Slip Design, Oil/ Chemical
	Resistant, Antistatic properties
Heat Resistance(HRO)	Up to 120 °C for 1 minute
Electrical Property	Resistance between 100 Kilo ohms to 1000 Mega ohms
In Socks	Molded EVA with Textile Laminated 6mm Thickness
Fastening	Laces / A / A / A / A / A / A / A / A / A /
Sizes	UK Range 05 to 12
Certification Organisation	INTERTEK

Cleaning And Maintenance : Use Only Soft Brushes And Water. Do Not Use Substances Like Alcohol, Thinners, Gasoline, Oil Or
Any Other Chemicals. Keep The Footwear, Dry And Clean, In A Proper Place At Room Temperature.



(Manufacturer of : Industrial Work Wear, Safety Clothing, Safety Shoes Fire protection clothing and Technical Textiles)

B22/23, First Floor, Bardan Gali, Next to hanuman temple, Behind Jungleshwar mandir,

Asalpha, Ghatkopar (W), Mumbai-400084, Maharashtra, INDIA.

Tel: - +912225022326,+912225101155,+912225101166 | Fax: - +912225145921

Email: - info@redfortworkwear.com, ppe@redfortworkwear.com **Web:** - www.redfortworkwear.com, www.redfortworkwear.co.in





Metal Free - Anti Perforation - Textile Insole

Direct Injection Moulded PU Sole with Anti Slip Design, Oil/ Chemical Resistant & Antistatic properties



Direct Injected PU Sole

RFFW - 621

EN ISO:20345 S3 SRC

Available in Sizes - UK 05 to 12





Operative Standard : IS: 15298(PART-2);2011 AND EN ISO:20345

Safety Class : S3 SRC

Construction : Single Density Direct Injection Molded Pu Sole

Description : High Ankle Shoe, Genuine Printed Leather

(water Resistant), 200J Steel Toe, Single Density Direct Injection Molded PU Sole With Anti-perforation

Textile Insole

Suggested Environments : Building, Agriculture, Mines, Mining Platforms,

Heavy Industry, Mountain, Chemistry, Petrochemical Industry, Oil And Gas Industry, Light Industry, Craft, Big Installations, Automotive, Automated Lines,

Yard



COMPONENTS	DESCRIPTION
Upper Leather	Genuine Printed leather 1.8-2.0 mm thickness (Water Resistant)
Vamp Lining	Non-woven 270 GSM
Inner Lining	Grey Spacer
Tongue	Synthetic Leather with 6mm PU Foam.
Collar	Synthetic Leather with 14mm PU Foam.
Counter Stiffener	Thermoplastic Sheet 2mm Thickness
Insole	Anti-Perforation Textile Insole
Toe Cap	Steel toe cap - 200 J impact Resistance
Padding Under Steel Toe	Polymer Strip for comfort
Outsole	Single Density Direct Injected PU with Desma Machine. The Sole has Anti Slip Design, Oil/ Chemical
	Resistant, Antistatic properties
Heat Resistance(HRO)	Up to 120 °C for 1 minute
Electrical Property	Resistance between 100 Kilo ohms to 1000 Mega ohms
In Socks	Molded EVA with Textile Laminated 6mm Thickness
Fastening	Laces / N / N / N / N / N / N / N / N / N /
Sizes	UK Range 05 to 12
Certification Organisation	INTERTEK

Cleaning And Maintenance : Use Only Soft Brushes And Water. Do Not Use Substances Like Alcohol, Thinners, Gasoline, Oil Or
Any Other Chemicals. Keep The Footwear, Dry And Clean, In A Proper Place At Room Temperature.



(Manufacturer of : Industrial Work Wear, Safety Clothing, Safety Shoes Fire protection clothing and Technical Textiles)

B22/23, First Floor, Bardan Gali, Next to hanuman temple, Behind Jungleshwar mandir,

Asalpha, Ghatkopar (W), Mumbai-400084, Maharashtra, INDIA.

Tel: - +912225022326,+912225101155,+912225101166 | Fax: - +912225145921 **Email:** - info@redfortworkwear.com, ppe@redfortworkwear.com

Web: - www.redfortworkwear.com, www.redfortworkwear.co.in