on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 <b>Applications:</b> Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica <b>Country of Origin:</b> China	ole ary, chemic lymer.	e are marked	Compliance Product Deta Durable, sear warm in cold boots if/when ASTM F3445 *Electrical Ha contact with Ii They are not i may be prese Warning: Ele environments Insole: Remo outstanding c Outsole Trea dry, wet and c Appearance: The surfaces material or dia aligned, with I consistent wit	AS ail: Composite mless upper is and cool in hea needed. Bevel , the standard s zard soles and ve electrical cir intended for wo ent, where cond ctric Hazard fe , and when wo ovable contour omfort. <b>Id Pattern:</b> Ch contaminated s Boots are clea are visually con stortion. Molder evel outsoles, s hin and betwee	TM F3445 SR TM F1671 Vira safety toe does 100% liquidproot. Mid-calf heig ed heel for redu- specification as heels are interr cuits, electricall rk environment uctive footweal atures of the so n with excessiv cushion insoles evron-Plus® nit urfaces. an and free fror isistent in textu d products are is mooth seams	I Penetration is not transfer cr of. Tiny air bub ht allows pant le uced back and of July 2021. ded to reduce y energized co s where volatile is required. bles and heels wear on the absorb moistur rile rubber outs n obvious defe re and contrast fully formed, we	old or set off m bles in the mate egs to fit over ti leg strain. Slip hazards due to nductors, parts e chemicals or will deteriorate soles and heels re and shock, a sole provides su cts, flash and c t with no eviden ell defined and med edges. Co	erial keep feet he top of resistant per accidental or apparatus explosives in wet s. and provide uperior grip on contamination. acc of foreign properly				
Product Type: Knee Boot         Sizes: US Men's 4 through 15         Color: Navy Blue Upper / Red Outsol         Material: Aerex 1.5.5® – a proprietar         thermally-insulative, microcellular poly         Closure Type: None         Labeling: Date code, country of origin         on the outsoles. Printed hangtag displ         product features and benefits. Boots a         compliance with ASTM F2413, F3445         Applications: Suited for various jobs         (Dairy, Meats, Vegetables, and Refrig         Petrochemical, Farm/Ag and Chemica         Country of Origin: China         Dims & Weight by Size:         Meight (in.)         Ball Width (in.)         Height (in.)         Ball Width (in.)         Height (ibs)	ole ary, chemic lymer.	e are marked	Product Deta Durable, sear warm in cold boots if/when ASTM F3445 *Electrical Ha contact with li They are not may be prese Warning: Ele environments Insole: Remo outstanding c Outsole Trea dry, wet and c Appearance: The surfaces material or dis aligned, with I consistent wit	AS AS AS AS AS AS AS AS AS AS AS AS AS A	TM F3445 SR TM F1671 Vira safety toe does 100% liquidproot. Mid-calf heig ed heel for redu- specification as heels are interr cuits, electricall rk environment uctive footweal atures of the so n with excessiv cushion insoles evron-Plus® nit urfaces. an and free fror isistent in textu d products are is mooth seams	I Penetration is not transfer cr of. Tiny air bub ht allows pant le uced back and of July 2021. ded to reduce y energized co s where volatile is required. bles and heels wear on the absorb moistur rile rubber outs n obvious defe re and contrast fully formed, we	bles in the mate egs to fit over ti leg strain. Slip hazards due to nductors, parts e chemicals or will deteriorate soles and heels re and shock, a sole provides su cts, flash and c t with no eviden ell defined and	erial keep feet he top of resistant per accidental or apparatus explosives in wet s. and provide uperior grip on contamination. acc of foreign properly				
Sizes: US Men's 4 through 15 Color: Navy Blue Upper / Red Outsol Material: Aerex 1.5.5® – a proprietar thermally-insulative, microcellular poly Closure Type: None Labeling: Date code, country of origin on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica Country of Origin: China Dims & Weight by Size: N Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	ary, chemic lymer. gin, and siz	e are marked	Durable, sear warm in cold boots if/when ASTM F3445 *Electrical Ha contact with li They are not i may be prese <b>Warning:</b> Ele environments <b>Insole:</b> Remo outstanding c <b>Outsole Trea</b> dry, wet and c <b>Appearance:</b> The surfaces material or dis aligned, with I consistent wit	ail: Composite mless upper is and cool in hea needed. Bevel , the standard s zard soles and ve electrical cir intended for wc ent, where cond ctric Hazard fe , and when wo ovable contour omfort. <b>Id Pattern:</b> Ch contaminated s Boots are clea are visually con stortion. Molder evel outsoles, s hin and betwee	safety toe does 100% liquidpro- t. Mid-calf heigi ed heel for redu- specification as heels are inter- cuits, electricall rk environment uctive footwean atures of the so n with excessiv cushion insoles evron-Plus® nit urfaces. an and free from sistent in textu d products are to smooth seams	a not transfer cc of. Tiny air bub ht allows pant le uced back and of July 2021. ded to reduce y energized co s where volatile ris required. oles and heels re wear on the absorb moistur rile rubber outs n obvious defe re and contrast fully formed, we	bles in the mate egs to fit over ti leg strain. Slip hazards due to nductors, parts e chemicals or will deteriorate soles and heels re and shock, a sole provides su cts, flash and c t with no eviden ell defined and	erial keep feet he top of resistant per accidental or apparatus explosives in wet s. and provide uperior grip on contamination. acc of foreign properly				
Sizes: US Men's 4 through 15 Color: Navy Blue Upper / Red Outsol Material: Aerex 1.5.5® – a proprietar thermally-insulative, microcellular poly Closure Type: None Labeling: Date code, country of origin on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica Country of Origin: China Dims & Weight by Size: N Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	ary, chemic lymer. gin, and siz	e are marked	contact with li They are not i may be prese Warning: Ele environments Insole: Remo outstanding c Outsole Trea dry, wet and c Appearance: The surfaces material or dis aligned, with I consistent wit	ve electrical cir intended for wo ent, where conc ectric Hazard fe , and when wo ovable contour omfort. <b>Id Pattern:</b> Ch contaminated s : Boots are clea are visually con stortion. Molder evel outsoles, s hin and betwee	cuits, electricall rk environment uctive footweal atures of the so n with excessiv cushion insoles evron-Plus® nit urfaces. an and free fror isistent in textu d products are is smooth seams	y energized co s where volatile is required. oles and heels e wear on the absorb moistu rile rubber outs n obvious defe re and contrast fully formed, we	nductors, parts e chemicals or will deteriorate soles and heels re and shock, a sole provides su cts, flash and c t with no eviden ell defined and	or apparatus. explosives in wet s. and provide uperior grip on contamination. ace of foreign properly				
Sizes: US Men's 4 through 15 Color: Navy Blue Upper / Red Outsol Material: Aerex 1.5.5® – a proprietar thermally-insulative, microcellular poly Closure Type: None Labeling: Date code, country of origi on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica Country of Origin: China Dims & Weight by Size: N Height (in.) Ball Width (in.) Heel-to-Toe (in.) Weight (lbs)	ary, chemic lymer. gin, and siz	e are marked	outstanding c Outsole Trea dry, wet and c Appearance: The surfaces material or dis aligned, with I consistent wit	omfort. <b>Id Pattern:</b> Ch contaminated s Boots are clea are visually con- stortion. Molded evel outsoles, s hin and betwee	evron-Plus® nit urfaces. an and free fror sistent in textu I products are s smooth seams	rile rubber outs n obvious defe re and contrast fully formed, we	cole provides su cts, flash and c t with no eviden ell defined and	uperior grip on ontamination. Ice of foreign properly				
Color: Navy Blue Upper / Red Outsol Material: Aerex 1.5.5® – a proprietar thermally-insulative, microcellular poly Closure Type: None Labeling: Date code, country of origin on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica Country of Origin: China Dims & Weight by Size: N Height (in.) Ball Width (in.) Topline Circumference (in.) Weight (lbs)	ary, chemic lymer. gin, and siz	e are marked	dry, wet and o Appearance: The surfaces material or dis aligned, with I consistent wit	contaminated s Boots are clea are visually cor stortion. Molded evel outsoles, s hin and betwee	urfaces. an and free fror nsistent in textu d products are t smooth seams	n obvious defe re and contrast fully formed, we	cts, flash and c t with no eviden ell defined and	contamination. Ice of foreign properly				
Material: Aerex 1.5.5® – a proprietar thermally-insulative, microcellular poly         Closure Type: None         Labeling: Date code, country of origin on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445         Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemical Country of Origin: China         Dims & Weight by Size:       M         Height (in.)       Heel-to-Toe (in.)         Topline Circumference (in.)       Weight (lbs)	ary, chemic lymer. gin, and siz	e are marked	Appearance: The surfaces material or dis aligned, with I consistent wit	Boots are clear are visually con stortion. Molded evel outsoles, s hin and betwee	an and free from nsistent in textu d products are f smooth seams	re and contrast fully formed, we	t with no eviden ell defined and	ice of foreign properly				
thermally-insulative, microcellular poly Closure Type: None Labeling: Date code, country of origin on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica Country of Origin: China Dims & Weight by Size: N Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	lymer. gin, and siz	e are marked	material or dis aligned, with l consistent wit	stortion. Molded evel outsoles, s hin and betwee	d products are t smooth seams	fully formed, we	ell defined and	properly				
Closure Type: None Labeling: Date code, country of origin on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica Country of Origin: China Dims & Weight by Size: N Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	gin, and siz		consistent wit	hin and betwee		and neatly trim	med edges. Co	olors are				
on the outsoles. Printed hangtag displ product features and benefits. Boots a compliance with ASTM F2413, F3445 Applications: Suited for various jobs (Dairy, Meats, Vegetables, and Refrig Petrochemical, Farm/Ag and Chemica Country of Origin: China Dims & Weight by Size: N Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)			Packaging:	Paata ara nair r								
Dims & Weight by Size: N Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	Labeling: Date code, country of origin, and size are marked on the outsoles. Printed hangtag displays name, style, and product features and benefits. Boots are labeled to indicate compliance with ASTM F2413, F3445 and California Prop 65. Applications: Suited for various jobs within Food Processing (Dairy, Meats, Vegetables, and Refrigerated/Frozen Foods), Petrochemical, Farm/Ag and Chemical.			<ul> <li>Packaging: Boots are pair packed in a clear plastic bag and labeled for individual sale Packaged six (6) pairs per labeled, corrugated cardboard case.</li> <li>Chemical Resistance: Superior chemical resistance to fats, oils, hydrocarbons, certain acids and caustics.</li> </ul>								
Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	Country of Origin: China			<b>Other:</b> Testing and certification documents are available upon request from Tingley Rubber Corporation.								
Height (in.) Ball Width (in.) Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	M4 W6	M5 W7	M6 W8	M7 W9	M8 W10	M9 W11	M10 W12	M11 W13				
Heel-to-Toe (in.) Topline Circumference (in.) Weight (lbs)	9.7	9.8	10.0	10.2	10.4	10.6	10.8	11.0				
Topline Circumference (in.) Weight (lbs)	4.1	4.2	4.3 10.7	4.3 11.0	4.5 11.4	4.5 11.7	4.6 12.1	4.7 12.4				
Weight (lbs)	15.8	16.2	16.6	17.1	17.5	17.9	12.1	12.4				
Dims & Weight by Size:	2.0	2.0	2.2	2.2	2.3	2.5	2.6	2.8				
	12	13	14	15								
Height (in.)	11.2	11.4	11.6	11.8								
Ball Width (in.)	4.8	4.8	4.9	5.0								
Heel-to-Toe (in.)	12.7	13.1	13.4	13.7								
Topline Circumference (in.) Weight (lbs)	19.2 2.9	19.6 2.9	20.0 3.2	20.4 3.4								
Case Pack: 6 pairs												
Package Dimensions:												
					Case	Carton (L x V						
Sizes 4 to 7 Sizes 8 to 10				28 x 14 x 13 in 31 x 15 x 14 in								
Sizes 11 to 12						31 x 15 v 1/ in	1	33 x 15 x 14 in				
Sizes 13 to 15						31 x 15 x 14 in 33 x 15 x 14 in						