

MA303 - Darwin Hi-Vis Lightweight Class N Shirt L/S

Collection: Prime Mover 100 % Cotton

Range: High Visibility

Shell Fabric: 100% Cotton Drill

Outer Carton: 24

Product information

Solid high visibility preshrunk 100% lightweight long sleeve cotton drill shirt with tape. This shirt features underarm cool flow mesh and back bodice split with cool flow mesh. Double breasted pockets, both with pen division and plastic button closure and gusset sleeves. Hi-VisTex reflective tape around body and arms.

Prime Mover 100 % Cotton

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.

High Visibility

Portwest's extensive range of high visibility clothing is designed and constructed to ensure compliance with relevant safety standards. Innovative and technical, this high visibility range is ideal for those who will not compromise on style, comfort or performance.

Standards

AS/NZS 4602.1:2011 Class N
AS 4602.1:2024 Class N Level 2
AS/NZS 1906.4
AS 4399 (UPF 50 PLUS)



Features

- 100% Cotton fabric for added comfort and breathability
- 2 pockets for secure storage
- Gusset sleeves for added safety
- Underarm cool flow mesh panel for ventilation
- Back vent with cool flow mesh
- 50+ UPF rated fabric to block 98% of UV rays

MA303 - Darwin Hi-Vis Lightweight Class N Shirt L/S

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
MA303RERS	Red	55.0	36.0	28.0	0.9990	0.0554	5036108390021	15036108874702
MA303RERM	Red	55.0	36.0	28.0	0.9990	0.0554	5036108390014	15036108874696
MA303RERL	Red	55.0	36.0	28.0	0.9990	0.0554	5036108390007	15036108874689
MA303RERXL	Red	55.0	36.0	28.0	0.9990	0.0554	5036108390038	15036108874719
MA303RERXXL	Red	55.0	36.0	28.0	0.9990	0.0554	5036108390045	15036108874726
MA303RERXXXL	Red	55.0	36.0	28.0	0.9990	0.0554	5036108390052	15036108874733
MA303RER4XL	Red	55.0	36.0	28.0	0.9990	0.0554	5036108389988	15036108874665
MA303RER5XL	Red	55.0	36.0	28.0	0.9990	0.0554	5036108389995	15036108874672