



Detectable Mob Cap

Product Metal Detectable Mob Cap Material Polypropylene non-woven material + metal detectable strip. Code 8227 Design Features Single elastic or Double elastic is available • 10-14g/m² Size 18"-24" Colour Blue Features & Benefits • Low - lint non - woven polypropylene fabric. • Lightweight for breathability while maintaining srug, full coverage. • Designed for fast, easy application and removal. • Integrated metal detectable strip enables quick contamination risk identification in production lines Applications • For hygiene, medical and surgical use • For food/light industrial environments Quality certificates • ISO 13485 • ISO 9001 Product classification PPE Regulation (EU) 2016/425 Category L • Store in dry, clean conditions in original packaging. • Store away from direct sunlight, sources of high temperature, and solvent vapours. • Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. • Shell life is 36 months from the date of manufacture when stored as stated above. • Replace garments if damaged, heavily contaminated or in accordance with local work practice. • Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. • Handle and dispose of contaminated garments with care and in accordance with national regulations	GENERAL PRODUCT INFORMATION	
Code 8227 Design Features Single elastic or Double elastic is available Size 18"-24" Colour Blue Features & Benefits Low - lint non - woven polypropylene fabric. Lightweight for breathability while maintaining snug, full coverage. Designed for fast, easy application and removal. Applications For hygiene, medical and surgical use For hygiene, medical and surgical use Quality certificates ISO 13485 Store of different di different di different different different different different di	Product	Metal Detectable Mob Cap
Design Features Single elastic or Double elastic is available 10-14g/m ² Size 18"-24" Colour Blue Features & Benefits Low - lint non - woven polypropylene fabric. Lightweight for breathability while maintaining snug, full coverage. Designed for fast, easy application and removal. Applications For hygiene, medical and surgical use For food/light industrial environments Quality certificates ISO 13485 iSO 9001 Product classification PPE Regulation (EU) 2016/425 Category L Store away from direct sunlight, sources of high temperature, and solvent vapours. Store away from direct sunlight, sources of high temperature, and solvent vapours. Store away from direct sunlight, sources of high temperature, and solvent vapours. Store away from direct sunlight, sources of high temperature, and solvent vapours. Store away from direct sunlight, sources of high temperature, and solvent vapours. Store agreements if damaged, heavily contaminated or in accordance with local work practice. Replace garments if damaged, heavily contaminated or in accordance with local work practice. Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. Handle and dispose of contaminated garments with care and in accordance with national regulations	Material	Polypropylene non-woven material + metal detectable strip.
Design Pedulies 10-14g/m ² Size 18"-24" Colour Blue Features & Benefits Low - lint non - woven polypropylene fabric. Lightweight for breathability while maintaining snug, full coverage. Designed for fast, easy application and removal. Integrated metal detectable strip enables quick contamination risk identification in production lines Applications For hygiene, medical and surgical use For food/light industrial environments ISO 13485 ISO 9001 Product classification PPE Regulation (EU) 2016/425 Category L Store in dry, clean conditions in original packaging. Store away from direct sunlight, sources of high temperature, and solvent vapours. Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. Shelf life is 36 months from the date of manufacture when stored as stated above. Replace garments if damaged, heavily contaminated or in accordance with local work practice. Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. Handle and dispose of contaminated garments with care and in accordance with national regulations 	Code	8227
ColourBlueColourBlueFeatures & Benefits. Low - lint non - woven polypropylene fabric. . Lightweight for breathability while maintaining snug, full coverage. . Designed for fast, easy application and removal. . Integrated metal detectable strip enables quick contamination risk identification in production linesApplications. For hygiene, medical and surgical use . For food/light industrial environmentsQuality certificates. ISO 13485 . ISO 9001Product classificationPPE Regulation (EU) 2016/425 Category LStore away from direct sunlight, sources of high temperature, and solvent vapours. . Store away from direct sunlight, sources of high temperature, and solvent vapours. . Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. . Shelf life is 36 months from the date of manufacture when stored as stated above. . Replace garments if damaged, heavily contaminated or in accordance with local work practice. . Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. . Handle and dispose of contaminated garments with care and in accordance with national regulations	Design Features	
Features & BenefitsLow - lint non - woven polypropylene fabric. Lightweight for breathability while maintaining snug, full coverage. Designed for fast, easy application and removal. Integrated metal detectable strip enables quick contamination risk identification in production linesApplicationsFor hygiene, medical and surgical use For food/light industrial environmentsQuality certificatesISO 13485 ISO 9001Product classificationPPE Regulation (EU) 2016/425 Category LStore in dry, clean conditions in original packaging. Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%.STORAGE AND DISPOSALReplace garments if damaged, heavily contaminated or in accordance with local work practice.For And DisposalElectrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use.Handle and dispose of contaminated garments with care and in accordance with national regulations	Size	18"-24"
Features & Benefits Lightweight for breathability while maintaining snug, full coverage.Designed for fast, easy application and removal.Integrated metal detectable strip enables quick contamination risk identification in production lines Applications For hygiene, medical and surgical useFor food/light industrial environments Quality certificates ISO 13485 ISO 9001 Product classificationPPE Regulation (EU) 2016/425 Category LStore in dry, clean conditions in original packaging.Store away from direct sunlight, sources of high temperature, and solvent vapours.Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%.Shelf life is 36 months from the date of manufacture when stored as stated above.Replace garments if damaged, heavily contaminated or in accordance with local work practice.Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use.Handle and dispose of contaminated garments with care and in accordance with national regulations	Colour	Blue
Applications • For food/light industrial environments Quality certificates • ISO 13485 • ISO 9001 • ISO 9001 Product classification PPE Regulation (EU) 2016/425 Category L • Store in dry, clean conditions in original packaging. • Store away from direct sunlight, sources of high temperature, and solvent vapours. • Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. • Shelf life is 36 months from the date of manufacture when stored as stated above. • Replace garments if damaged, heavily contaminated or in accordance with local work practice. • Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. • Handle and dispose of contaminated garments with care and in accordance with national regulations	Features & Benefits	 Lightweight for breathability while maintaining snug, full coverage. Designed for fast, easy application and removal. Integrated metal detectable strip enables quick contamination risk identification in
Guality certificates ISO 9001 Product classification PPE Regulation (EU) 2016/425 Category L • Store in dry, clean conditions in original packaging. • Store away from direct sunlight, sources of high temperature, and solvent vapours. • Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. • Shelf life is 36 months from the date of manufacture when stored as stated above. • Replace garments if damaged, heavily contaminated or in accordance with local work practice. • Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. • Handle and dispose of contaminated garments with care and in accordance with national regulations • Handle and in accordance with national regulations	Applications	
 Store in dry, clean conditions in original packaging. Store away from direct sunlight, sources of high temperature, and solvent vapours. Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. Shelf life is 36 months from the date of manufacture when stored as stated above. Replace garments if damaged, heavily contaminated or in accordance with local work practice. Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. Handle and dispose of contaminated garments with care and in accordance with national regulations 	Quality certificates	
 Store away from direct sunlight, sources of high temperature, and solvent vapours. Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. Shelf life is 36 months from the date of manufacture when stored as stated above. Replace garments if damaged, heavily contaminated or in accordance with local work practice. Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. Handle and dispose of contaminated garments with care and in accordance with national regulations 	Product classification	PPE Regulation (EU) 2016/425 Category L
Care guideline Do not wash, dry, bleach, iron or dry clean. Flammable fabric	STORAGE AND DISPOSAL	 Store away from direct sunlight, sources of high temperature, and solvent vapours. Store within the temperature range 0°C to 35°C (32°F to 95°F) and with relative humidity between 30% - 70%. Shelf life is 36 months from the date of manufacture when stored as stated above. Replace garments if damaged, heavily contaminated or in accordance with local work practice. Electrostatic properties may decay by wear, tear, contamination and time. Double-check the garment before use. Handle and dispose of contaminated garments with care and in accordance with
	Care guideline	Do not wash, dry, bleach, iron or dry clean. Flammable fabric



<u>⊚</u> 0800 277 772 www.primepac.co.nz Sales@primepac.co.nz

L31/61 Constellation Drive, Rosedale, Auckland