

Product Information Sheet

Issue Date: November 2022

PROTECTAWARE PE DISPOSABLE HANGING APRONS 1250mm

HACCP Certified

Suitable for: Health & Aged Care, Food & Pharmaceutical, Facilities & Education, Industrial & Warehousing and QSR & Hospitality settings. Can also be used in various other work environments where hygiene is key.



FEATURES & BENEFITS

- PE Aprons are waterproof, lightweight and strong. They protect against water based liquids, mild acids and bases, bodily fluids, particulate matter, fibres, dirt, dust, grease and grime
- High water resistance
- Hanging type with perforated header for easy dispensing
- Two back ties, head loop
- Width: 960mm
- Available in 1250mm and 1500mm length

TECHNICAL SPECIFICATIONS

Description	Blue tint high density polyethylene (HDPE) center fold sheet with header block
Size	0.023 (T) x 400 / 800 (W) x 1250 (L) + 45 (Header Block) mm
Colour	Blue and White

PACKING DETAILS

Unit Size	Carton
Quantity	500 per carton

RESTOCK CODES

Code	Product
653003	Protectaware PE Disposable Hanging Aprons 1250mm Blue (500/ctn)
653004	Protectaware PE Disposable Hanging Aprons 1250mm White (500/ctn)

Prices available on website

CERTIFICATIONS

Product manufactured under and meets requirements of

HACCP Certified



Restock Pty Ltd
33 Wright Rd, Keilor Park
Victoria 3042
T: 1300 300 188
E: sales@restock.com.au
restock.com.au

Product Information Sheet

Issue Date: November 2022

PROTECTAWARE PE DISPOSABLE HANGING APRONS 1250mm

HACCP Certified

Suitable for: Health & Aged Care, Food & Pharmaceutical, Facilities & Education, Industrial & Warehousing and QSR & Hospitality settings. Can also be used in various other work environments where hygiene is key.



DESCRIPTION

Size	0.023 (T) x 400 / 800 (W) x 1250 (L) + 45 (Header Block) mm			
	UNIT	TEST METHOD	TOLERANCE	TYPICAL VALUE
Density	g/cm ³	ASTM D1505	-	0.952
Average Thickness	micron	Thickness Gauge	± 4	23
Width	mm	Measuring Tape	+10 / -5	400
Length	mm	Measuring Tape	± 15	1295
Tensile at Break, MD	mpa	ASTM D822	>	26
Tensile at Break, TD	mpa	ASTM D822	>	24
Elongation at Break, MD	%	ASTM D822	>	300
Elongation at Break, TD	%	ASTM D822	>	500
Coefficient of Friction (High Slip)	n.a.	ASTM D1894	<	0.2
Coefficient of Friction (Med Slip)	n.a.	ASTM D1894	-	0.20 - 0.40
Coefficient of Friction (Low Slip)	n.a.	ASTM D1894	>	0.4

MD = Machine direction
 TD = Transverse direction

Condition of Testing

Note: The physical properties shown are typical values obtained by averaging a number of tests results and small divergencies from the quoted figures may occur. This is only a laboratory test, it does not serve for guarantee purpose.

Restock Pty Ltd
 33 Wright Rd, Keilor Park
 Victoria 3042
 T: 1300 300 188
 E: sales@restock.com.au
restock.com.au