SPECIFICATION SHEET

PE aprons for **PPE**

Product data sheet ref 2037

DESCRIPTION:

NHS Specification Aprons NHS part number: 513632

Apron polythene white 686 x 1170mm 16 micron unisex disposable – in boxes (not roll)





GENERAL CHARACTERISTICS



TECHNICAL DATA:	TEST METHOD	UNIT OF MEASURE	VALUES
FACE WIDTH	SIVA	mm	686+/-15mm
THICKNESS (AVERAGE)	SIVA	mu	16+/-12%
THICKNESS (SPOT)	SIVA	mu	16+/-25%
EXTENSION @ BREAK (TD)	ISO 527-3	%	TBC
EXTENSION @ BREAK (MD)	ISO 527-3	%	TBC
TENSILE STRENGTH @ BREAK (TD)	ISO 527-1	Мра	TBC
TENSILE STRENGTH @ BREAK (MD)	ISO 527-1	Мра	TBC
ELMENDORF TEAR STRENGTH (TD)	BS2782 PT3 - 360A	mN	TBC
ELMENDORF TEAR STRENGTH (MD)	BS2782 PT3 - 360A	mN	TBC
DART IMPACT STRENGTH (BODY)	ISO 7765-1	g	<80
DART IMPACT STRENGTH (EDGE)	ISO 7765-1	g	N/A
GLOSS	SIVA	%	N/A
HAZE	SIVA	%	N/A
OPACITY	SIVA	%	TINT
ADDITIVE 1	ATTRIBUTE		ANTI-STATIC
ADDITIVE 2	ATTRIBUTE		N/A
ADDITIVE 3	ATTRIBUTE		N/A
COLOUR	ATTRIBUTE		WHITE
APRON LENGTH	SIVA	mm	1170 +/-15mm
NECK HOLE WIDTH (E)	SIVA	mm	260
NECK HOLE DEPTH (D)	SIVA	mm	160
TIE LENGTH (C)	SIVA	mm	520

The figures mentioned represent the results of tests performed at SIVA Group, and are average values established from samples. Mechanical Data above applies to unprinted film.

Our technical department is at your disposal to study your particular requirements. We strongly advise you to test our films under your usual packing conditions. Unless otherwise specified, products supplied to this specification are suitable for food contact packaging.

SPECIFICATION SHEET

PRODUCT CODE:

Product data sheet ref 2037

DESCRIPTION:

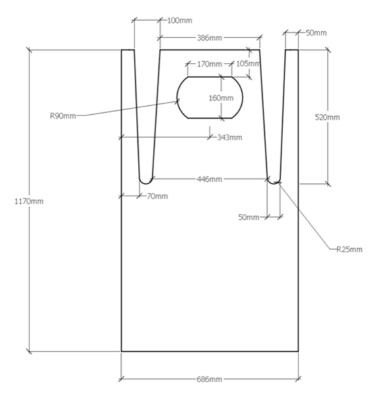
NHS Specification Aprons NHS part number:513632

Apron polythene white 686 x 1170mm 16 micron unisex disposable – in boxes (not roll)



PACKAGING INFORMATION

TECHNICAL DATA:	TEST METHOD	UNIT OF MEASURE	VALUES
APRONS PER BOX			500
NO. OF APRONS PER PALLET	ATTRIBUTE		50,000
PALLET TYPE	ATTRIBUTE		4 WAY ENTRY
BOX ORIENTATION ON PALLET	ATTRIBUTE		LAYFLAT



The figures mentioned represent the results of tests performed at SIVA Group, and are average values established from samples. Our technical department is at your disposal to study your particular requirements. We strongly advise you to test our films under your usual packing conditions. Unless otherwise specified, products supplied to this specification are suitable for food contact packaging.