

FICHA TECNICA
STRECH FILM AUTOMATICO DE 20 MICRONES
(15 KILOS NETOS) Cod SAP 871146

Ficha técnica correspondiente al stretch film automatico de 20 micrones, con un peso neto de 15 kilos y 1635 metros lineales.

TECHNICAL SPECIFICATION OF POWERSTRETCH MACHINE GRADE FILM

Characteristics	Method	Measurement Unit	Product Value	Product Value	Product Value	Product Value
Thickness	-	Micron	20	25	29	50
Density	ASTM D-1505	gr/cc	0.918	0.918	0.918	0.918
Impact resistance (Dart test)	ASTM D-1709	gr.	200	250	300	350
Tensile strength at Yield	MD	ASTM D-882 B	10.5 N/mm ²	12 N/mm ²	15 N/mm ²	20 N/mm ²
			9.5 N/mm ²	10 N/mm ²	13 N/mm ²	18 N/mm ²
Tensile strength at break	MD	ASTM D-882 B	25 M Pa	30 M Pa	35 M Pa	50 M Pa
			17 M Pa	25 M Pa	30 M Pa	45 M Pa
Elongation at break	MD	ASTM D-882 B	750%	750%	750%	750%
			600%	600%	600%	600%
Tear resistance (Elmendorf)	MD	ASTM D-1922	2200 mN	2500 mN	2700 mN	3200 mN
			3100 mN	3200 mN	3500 mN	3800 mN
Guaranteed Stretch	Highlight	%	250	250	250	250
	Method					
Stretch	Highlight	%	300	300	300	300
Cling	Powerband	g	130	130	130	130