

333 A RIGID POWER




LLDPE cast stretch film suitable for applications on “entry level” wrapping machines with medium prestretch (up to 250%). Thickness downgauging maintaining the same performance allows 333 to replace any kind of power film saving up to 35% material

Characteristic	Method	Unit	Direction	15 µm	Tolerances
Impact resistance	ASTM D1709 A	g	-	105	10%
Tensile strength at break	ASTM D882 B	MPa	Machine Direction	33	10%
			Transversal Direction	18	10%
Tensile strength at yield	ASTM D882 B	MPa	Machine Direction	14	10%
			Transversal Direction	7.6	10%
Elongation at break	ASTM D882 B	%	Machine Direction	370	10%
			Transversal Direction	620	10%
Tear Resistance	ASTM D1922	mN	Machine Direction	2154	10%
			Transversal Direction	5645	10%
Prestretch*	Hipac	%	-	240	5%
Cling	Hipac	g	-	130	10%

* Intended as the sum of prestretch and post-stretch (lay on tension).
 In case of coloured stretch film these values should be reduced by 10%.
 In case of additives these values should be reduced by 5%.
 In case of printed film these values should be reduced by 5%.

Coloured	Slippery	AUV 6/12 months	Antistatic	Net Roll	Cling Out/In/Both	Low Temperature	Printed	Double Edges
								

HIPAC STRETCH FILM HAS BEEN
DESIGNED TO BE 100% RECYCLABLE 

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