

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 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 | | | |
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HIPAC STRETCH FILM HAS BEEN
DESIGNED TO BE 100% RECYCLABLE



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In case of coloured stretch film these values should be reduced by 10%.

In case of additives these values should be reduced by 5%.