

DONGGUAN HYSEAL CO., LTD

Baolian Ind. Park, Gaobu, Dongguan 523282, Guangdong, China 👘 💿 🕾 +86 769 81300836 🍛 +86 769 81300830 🔳 info@hyseal.com

TECHNICAL DATA

Adhesive	Pressure Sensitive	e Synthetic	Rubber	(Hot Me	lt)	i en	ii Ox	o na na ran
Backing material	Bi-Axial Oriented Polypropylene Film							
Colour	Transparent	in Oinin	Constant Nette	Grada	Cinden	Gfani's	Constant"	0
Description	BOPP Hot Melt Ta	ipe			Com.	e Unit	. Chi	k ##:

Film Thickness by Gauge (+/-4%)	28 um	D3652
Coating Weight per SQM (+/-6%)	17 gr/m²	D3652
180° Peeling Adhesion	9.0 N/inch	D3330
Holding Power on Steel	≥ 48 hours	D3654
Tensile Strength (MD)	80 N/inch	D3759
Elongation at Break	≥ 110%	el. Comi Omi D3759
Application Temperature (min.)	15 °C	N/A
Application Temperature (max.)	. O≕. O≕. 60 °C	Omi Omi OmiN/A
Storage Temperature (min.)	5 °C	N/A
Storage Temperature (max.)	Band Band 50 °C	N/A

IMPORTANT !!

The adhesive properties are susceptible to change depending on several parameters such as the composition and condition of the substrate impurities in or on the substrate temperature and humidity of the storage and environmental conditions during the application. Etc.

The above mentioned information is average values as the result of production samples and are not a guarantee of a final result. Before using the product the customer should carry out its own tests in order to determine the product suitability for its specific application in real operative conditions and according to its own requirements.

For a better application, do not store more than 6 months and keep the product in original packaging at 25C+ and 65% humidity. The product should be protected from extreme temperature, humidity and direct sun lights.





