



### Technical Data Sheet

## Product Description – 80 gram White glassine, silicone C1S

Test Item	Test Method	Unit	Target	Tolerance
Basis Weight	GLI 11	gsm	80	± 3
Caliper	GLI 12	micras	69	± 3
Release Force* C1S	CLI 13	g/inch	5-20	± 6
Tensile MD	ISO 1924-2	kN/m	7.7	± 0.2

#### Features:

- Solvent-less Platinum catalyzed silicone with medium release silicone on one side.
- Glassine paper provides a smooth surface with excellent caliper control.
- Paper can be direct coated with adhesive

#### REMARKS

☐ Typical values will not to be perceived as specification and is only for reference.

☐ Once the liner is taken into production, user is responsible for determining whether it is fit for a particular purpose, method of application and service life of product.

☐ This release liner is specially designed and intended for single use purpose only. MexRelease will not guarantee the liner performance on multiple usages.

\*Test method FTM10 23°C, TESA 7475 tape, pulled 300mm/minute at 180 degrees



Azucena no. 25, Colonia Ex ejido San Lucas Patoni

Tlalnepantla de Baz, Estado de México, C.P 54100

RFC:CME-210317-UA2