## Temis Polyethylene Sheet



Embossed Foil - separator for calendered rubber

Embossed Polyethylene Film with 100% virgin Low Density Polyethylene, uses as liner to the calendered rubber. It prevents the contamination of rubber by dust and other foreign matters that might stick to it while calendering and during storage before taken for further processing.



We can offer you also an innovative alternative: polyester and polypropylene coupled with a reinforcing mesh inside.

Increased mechanical properties, strength and re-usability.

Get in touch with us for more details!

With a diamond-shaped embossing this film can be easily removed from the rubber, without any distortion. Air between film and rubber makes removal easy while calendering.

Color, embossing design, thickness and width vary according to specific customer request. Approval is subject to a minimum order quantity.

www.temistools.com



## **Technical data:**

Material: Low-density Polyethylene Density: 100 micron Film Width: 50-2500 mm Base Thickness: 40-150 micron Embossed Thickness: 110 - 220 mincron Wt/Sq. Mtr (100 micron): 95 gms



Standard embossing design: diamond shaped (custom available upon request) Standard color: blue/green/yellow/red/natural (custom available upon request)



Our Production capability:

50-60 tons/month. 17-18 tons truck: produced in 20 days