When it comes to printing great menus, PPG TESLIN® substrate has all of the right ingredients





Exceptionally durable



Amazingly printable



## PPG TESLIN® substrate for restaurant menus



## For highly attractive menus that stand up to abuse

When you operate a restaurant, few things do more to communicate its quality and personality than your menu. That's why many restaurants, from small independents to large chains, print their laminated menus on PPG TESLIN® substrate.

Teslin substrate is unique among print materials because it enables menus to look better and last longer than those printed on laminated paper and other printable synthetics such as polyester and polypropylene.

## What makes Teslin substrate different?

No regular or synthetic paper offers this menu of combined benefits:

- Print quality Teslin substrate prints like regular paper, so your menus become showpieces with vibrant, richly colored photography and highdefinition printed graphics and text.
- Long-lasting durability Forming powerfully strong bonds with laminate films, *Teslin* substrate prevents water, grease, cleaning fluids and other liquids from penetrating edges and corners, enabling menus to look new longer.
- Design flexibility Unlike conventional paper, Teslin substrate eliminates the need for edge seals. This allows menus to be die-cut to nearly any shape for custom designs, then finished with binding, grommeting, stamping and other techniques to meet a range of design requirements.



- Scuff-resistance Coated polyester and polypropylene menus can show wear quickly. *Teslin* substrate is scuff-resistant, which helps menus retain a just-printed look even after handling and other daily hazards.
- Print versatility Keep your existing printer, or even print on-site. Unlike other synthetics, *Teslin* substrate is compatible with a wide range of print technologies, including digital ink jet and laser. No special protective coatings or processing required.

If you're looking for rugged yet attractive menus, look no further than *Teslin* substrate.

To learn more and request samples, visit teslin.com

