## For labels that last—choose PPG TESLIN<sup>®</sup> label stock





Exceptionally durable



Highly bondable



Amazingly printable



## PPG TESLIN® Label Stock



## Whether your labels need protection from the elements or from tampering, PPG TESLIN<sup>®</sup> label stock offers a high-quality solution that sticks.

Combining the inherent durability and security of PPG TESLIN<sup>®</sup> substrate with high-quality adhesives and liner materials, *Teslin* label stock is engineered meet a wide variety of application needs. *Teslin* label stock can be used for almost any label application, including security, food and beverage, medical and other specialty label applications.

In addition to four standard label stock options, *Teslin* label stock can be customized using adhesive and liner combinations to meet your specific label application needs. Our liner options range from a simple 50# liner to a complex custom liner. Select from our wide variety of adhesives to use in applications ranging from ultra-removable to medical-grade to direct-contact food applications.

Standard Label Stock Product Options	Facestock	Adhesive	Liner	Application Temperature	Service Temperature
<i>Teslin</i> General-Purpose Permanent label Engineered to be more print and process friendly than competitive general adhesives.	SP700	TPAT	3.2LF	20°F/-7°C min.	30°F/-1°C– 250°F/121°C
<b>Teslin Ultimate Bond label</b> Ideal for industrial and tamper-evident applications requiring high initial tack and ultimate adhesion. Can be used in indirect food cont act applications per 21 CFR 175.105.	SP700	TB64	83#	35°F/2°C min.	20°F/-7°C– 220°F/104°C
<b>Teslin General-Purpose Removable label</b> Used in applications requiring labels to be cleanly removed from low-energy surfaces.	SP700	TGR	83#	35°F/2°C min.	20°F/-7°C– 200°F/93°C
Teslin BS 5609-Certified GHS labelFormulated for heavy-duty industrial labeling when long-term adhesion in extreme environments is critical. BS 5609certification is required by the International Maritime DangerousGoods (IMDG) Code for hazardous goods shipped via oceanfreight. BS 5609 Section 2-certified and available for Section 3certification with your specific printer model.For a list of BS 5609 Section 3-certified printer models,visit teslin.com/BS5609.	SP700PR	TSP1	92# PCK	10°F/-12°C min.	-30°F/-34°C– 250°F/121°C

To learn more and request samples visit teslin.com/trylabels



© 2017 PPG Industries, Inc. All rights reserved. The PPG Logo and Teslin are registered trademarks of PPG Industries Ohio, Inc.

Statements and methods presented are based upon the best available information and practices known to PPG Industries at present, but are not representations or warranties of performance, result or comprehensiveness. Further, the information provided herein, including any specific reference to patents of other persons or entities, is not to be taken as a license to operate under or a recommendation to practice any patents, copyrights, or any other intellectual property right of any person or entity.

