

DuPont Tate & Lyle Bio Products

SUSTERRA® BRAND HANGTAG PROGRAM



Susterra® unites uncompromising performance and environmental responsibility in a single ingredient. Request hangtags to highlight the benefits that Susterra® propanediol renewably sourced materials bring to your application: sustainability, innovation, and bio-based performance. Please complete the hangtag order form online and review the requirements and conditions of use before placing an order.

Visit duponttateandlyle.com/susterra-hangtag-order-form or contact your local DuPont Tate & Lyle representative for information.

WESTERN LANGUAGE (WN)

Includes: English



HANGTAG SIZE: 1.5" X 3.5"

TAGS AT 60% SCALE

GENERAL

SUSTERRA® HANGTAG REQUEST PROCESS

1. Please complete and submit this form. Instructions will follow once the form is approved on where to send a product sample containing Susterra® propanediol and how to submit a copy of your invoice for your purchase of fabric/part with Susterra® propanediol. Coated fabric samples and waterproof films should be one (1) yard. Thermoplastic polyurethane or polyurethane (TPU/PU) part samples may vary and should be discussed before sending.
2. DuPont Tate & Lyle marketing verifies request versus requirements. If confirmed, hangtag order is fulfilled by a third-party vendor as follows:
 - Hangtag vendor issues pro forma invoice
 - Requestor makes payment in advance
 - Hangtag vendor releases hangtag to requestor destination*
 - Delivery lead time: 7-10 working days
 - Hangtag cost is chargeable to requestor at USD 12/1000pcs*

*Hangtag vendor will charge based on actual tier price of the order quantity. Hangtag vendor requires payment before order is dispatched.

SUSTERRA® HANGTAG REQUIREMENTS

Products must contain a minimum of 25% Susterra® propanediol.

- Polyurethane films, coatings, adhesives and foams containing at least 25% by weight Susterra® propanediol.
- Polyurethane films, coatings, adhesives and foams containing at least 25% by weight Poly(oxytrimethylene)glycol (PO3G). The PO3G must be based on Susterra® propanediol.