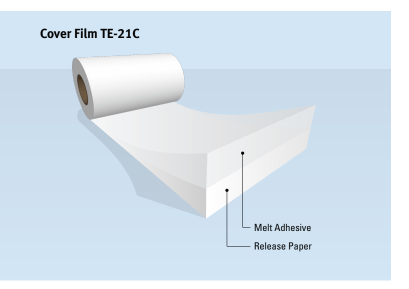


DUPONT™ INTEXAR™ TE-21C

COVER FILM FOR WEARABLES APPLICATIONS



PRODUCT DESCRIPTION

DuPont™ Intexar™ TE-21C Cover Film is a stretchable melt adhesive layer that functions to bond to fabrics and TE-11C Base Layer. The melt adhesive layer is specially designed for compatibility with Base Film TE-11C and is well suited to bonding to fabrics under heat press lamination. The film is supplied on a temperature stable paper carrier.

PRODUCT BENEFITS

- Light weight, stretchable melt adhesive
- Designed for compatibility with Intexar[™] Base Film TE-11C
- Designed for multiple lamination processes in sequence, bonding to TE-11C then after carrier removal, bonding to fabric.
- Bonds strongly to most knit and woven type fabrics including polyester blends

PROCESSING GUIDELINES

- Laminate in a clamshell style press with uniform platen temperature & pressure
- Avoid air entrapment
- Temperature set-point 125 135°C (expect 5 10°C offset between set-point and maximum temperature achieved during bonding process
- Dwell time 15 seconds
- Pressure 414 kPa gauge pressure (60 psig)

Example of Clamshell Style Press



Example from http://geoknight.com/

Lay-up in Laminator



ROLL LENGTHS & WIDTHS

Roll Width (mm)	Roll Length (m)	
406	100	500
610	100	500
813	100	500
1473	100	500

Roll Width (in)	Roll Length (yd)	
16	109	547
24	109	547
32	109	547
58	109	547

Other dimensions may be available upon request, please contact local sales agent.

BASE FILM TYPICAL PROPERTIES: TE-21C

Typical Properties	Value
Color	Translucent
Melt Adhesive Layer Thickness	20 – 50 μm
Recovery ¹	96%
Modulus ²	(40%) 1.6N (100%) 1.7N
Shore A Hardness	65
Melt Adhesive glue line temperature	130°C
Roll Length ³	100 – 500 m
Roll Width ³	406 – 1473 mm

¹Recovered strain after 40% strain at 508mm/min, 1 second rest

²Force required to pull 2cm wide 25µm thick film to specified strain after first cycle

³Refer to Roll Lengths & Widths Tables above for details



DUPONT™ INTEXAR™ TE-21C COVER FILM FOR WEARABLES APPLICATIONS

STORAGE AND SHELF LIFE

Rolls should be stored in a clean stable environment at room temperature (<25°C).

SAFETY AND HANDLING

For Safety and Handling information, please refer to the Article Information Sheet.

FOR MORE INFORMATION ON DUPONT™ INTEXAR™ TE-21C OR OTHER DUPONT PRODUCTS, PLEASE CONTACT YOUR **LOCAL REPRESENTATIVE:**

Americas

E.I. DuPont Chestnut Run Plaza, B708 974 Centre Rd, Wilmington, DE 19805 U.S.A

Tel. +1919 248 5188

Europe, Middle East & Africa

DuPont (U.K.) Ltd Bristol & Bath Science Park Dirac Crescent, Emersons Green Bristol, BS16 7FR U.K. Tel. +44 117 9709667

Asia

DuPont Electronic Materials K.K. KSP R&D B213, 2-1 Sakado 3-chome, Takatsu-ku, Kawasaki-shi, Kanagawa, 213-0012 Japan Tel +81 44 820 7575

DuPont Taiwan Ltd 45, Hsing-Pont Road Taoyuan, 330 Taiwan

Tel. + 886 3 377 3616

DuPont China Holding Co. Ltd B11, 399 Keyuan Road Zhangjiang Hi-Tech Park Pudong New District, Shanghai 201203 China

Tel. +86 21 3862 2888

DuPont Korea Inc. 3-5th Floor, Asia tower #726, Yeoksam-dong, Gangnam-gu Seoul 135-719. Korea Tel. +82 2 2222 5275

E. I. DuPont India Private Limited 7th Floor, Tower C, DLF Cyber Greens, Sector-25A, DLF City, Phase-III Gurgaon 122 002 Haryana, India Tel. +91 124 4091818

DuPont Company (Singapore) Pte Ltd 21 Biopolis Road #06-21 Nucleos South Tower Singapore 138567 Tel. +65 6586 3022

advancedmaterials.dupont.com

Copyright © 2017 DuPont. All rights reserved. The DuPont Oval Logo, DuPont™, and all DuPont products denoted with ® or ™ are registered trademarks or trademarks of E. I. du Pont de Nemours

This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in end-use conditions, DuPont makes no warranties, and assumes no liability in connection with any use of this information. experience becomes available. Since we cannot anticipate all variations in enu-use containing, but our material Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right.

CAUTION: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Medical Caution Statement," H-50102-5.