

US660



US660 is a "Near Edge/Corner Edge" wax/resin ribbon, specifically designed for use within the food packaging industry. This ribbon has a good scratch and smear resistance with a thinner film, which makes product size compact.

RIBBON SPECIFICATION

RIBBON

GRADE : WAX/RESIN, NEAR-EDGE/TTO

 $\begin{array}{ll} \text{COLOUR} & : \text{BLACK} \\ \text{THICKNESS} & : 6.0 \pm 0.5 \ \mu\text{m} \\ \text{Anti-static formulation ink} \end{array}$

BASE FILM : POLYESTER (4.5±0.3 μm)

BACK COAT : SILICONE BASED INK MELTING POINT : 65 °C

STORAGE AND USE

STORAGE : 0-40 °C (32-104 °F), 20-80 %RH USE : 5-35 °C (41-95 °F) , 20-80 %RH

RECOMMENDED LABEL STOCK

PET, PP, Nylon

CERTIFICATIONS

HEAVY METALS : 2011/65/EU, (EU)2015/863

(RoHS, RoHS2.0)

REACH : SVHC free HALOGEN-FREE : IEC 61249-2-21

ISEGA CERTIFIED : Regulation (EC) no.1935/2004

FDA, BPA

*Above documents are available upon request.

APPLICATION



FLEXIBLE PACKING

RIBBON PERFORMANCE IMAGE DENSITY (KONICA MINOLTA FD-5) SCRATCH /SMUDGE RESISTANCE (ANSI) 0.5 1.5 2.5 Pressure: 1.96x10⁴ Pa Stroke Cycle: 700 cycles with corrugated paper **PRINT SPEED** (mm/sec) **UV RESISTANCE** (%) 800 80 200 400 800 1000 20 100 600 60 80 168 hours exposed on UV test machine. TRANSFER SENSITIVITY **SOLVENT RESISTANCE** STRONG 3 * The numerical value indicated on this sheet is catalog value, and is not guarantee value. * The information shown above is tentative and subject to change without notice.



Japan :Union Chemicar Co., Ltd.United Kingdom : Union Chemicar UK LimitedChina (Shanghai) :Union Chemicar (Shanghai) Co., Ltd.Netherlands :Union Chemicar Europe B.V.China (Tianjin) :Union Chemicar (Tianjin) Co., Ltd.Germany :Union Chemicar Deutschland GmbH

United States: Union Chemicar America Inc. India: Union Chemicar India Pvt. Ltd.



[30 Aug. 2023]