Thermal Print Media for Video Printer

UST-110HG (High Glossy Grade)





www.ustinc.co.kr

Technical information

UST-110HG

THERMAL PAPER FOR VIDEO GRAPHIC PRINTER

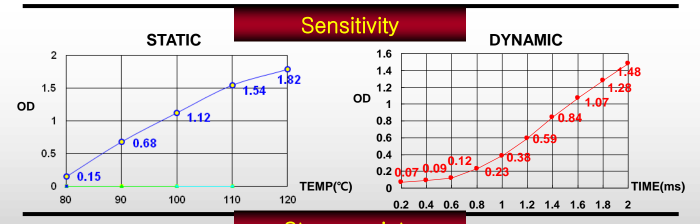
UST-110HG is a 110mil thermal recording media which can be universally used in all video graphic printer; Sony, Mitsubishi and Toshiba printer series. It was designed high glossy and printability, shows also good durability and resolution. For those reason UST-110HG is ideal media for Medical diagnostic equipment such as Ultrasonic system or for industrial inspection equipment, etc.

Physical properties

Size	110(+0/-1)mm×18M
Thickness	81±3μm
Surface Smoothness (Ra)	196±10nm
Background Optical Density	max 0.10
Tear Strength (MD/TD)	min 15/22 gf

Preservability

Humidity Resistance	min 90%
Stability to Light	min 95%
Solvent Resistance	min 90%



Strong points

- 1. High Glossy and good printability
- Good resolution, high contrast and good preservability
- 3. Universal media for both Sony, Mitsubishi and Toshiba Video printer
- 4. BPA Free Gurantees (We do not use Bisphenol A for this thermal paper.)

Application guide

- Storage Condition: -20 °C ~ +40 °C, 10 ~ 90 %RH
- Printing carefully without contamination such as dirt or fingerprint.
- For good resolution, control the contrast or brightness of printer if you need.

Ust Coating & Technology Inc.

Plant & H/Q : Na-Dong, 59-2 Daegeum-ro 196beon-gil, Daeso-myeon, Eumsung-gun, Chungbuk 27670, Korea Ph.: (++82-43)535-2040 / Fax: (++82-43)535-2044 / www.ustinc.co.kr / Email: aqinfo@naver.com