

SPRIT 雅各科技股份有限公司

SPRIT INNOTECH INC.

No.10, Luke 1st Rd., Kaohsiung Science Park-

Lujhu Dist., Kaohsiung City, Taiwan (R.O.C.)

高雄市路竹區路科一路 10 號 TEL : 886-7-6955588 FAX : 886-7-6955599

Website:www.spirittw.com

SPRIT-230B SEMI-ADHESIVE SEQUENCING TAPE- RESIDUE FREE LOW TACK

Applications

- Designed for electronic components pre-production sequencing
- Used as a temporarily bonding strips before electronic insertion production

Features

- Significant reduce the cost of automatic production
- Made from Kraft paper which offers great strength and adhesion power
- Low tack quality secures smooth production without intermittence
- Specially long length of the tape can reduce change over time and minimize numbers of tapes needed in production process thus increase over all production efficiency level

Physical

Property :Weight (g/m ²)	70 ± 5%
Total Thickness (mm)	0.10 ± 0.01
Length (m)	6000 ± 20M
Width (mm)	5, 6 ± 0.01
Steel Adhesion (kg)	0.15 ± 0.01
Tensile Strength (kg / 6mm)	2.6 ± 0.2
Elongation (%)	0.25 ± 0.01

Size Paper Width (mm) : 850mm
Length (mtrs) : 2000M±50M

For more available sizes please contact our sales representatives

Note While we believe above information to be reliable, the statements and information herein are only for general guidance and are not warrants of guarantees for accuracy and completeness. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience.THERE IS NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. Our standard terms and condition of sales apply exclusively to all orders, and ALL LIABILITY FOR DAMAGES OF ANY KIND, INCLUDING CONSEQUENTIAL, EXCEEDING PURCHASE PRICE ARE EXCLUDED. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice in our products and publications. User is responsible for determining whether our product is fit for a particular purpose and suitable for user's application. If you are in any doubt, our technical support staff will be glad to advise you.