

DS Foam Tape

FM-E250H



Technical Data Sheet

Product Description * DS Foam tape is coated with high tack PSA on both side of foam substrates(EV A or PU etc.),and laminated with release paper or release film. DS Foam tape which has high tack,good retention & waterproof performance,excellent temperature resistance and anti-UV ability characteristics.

Product Construction	Backing	Backing Color	Release Paper	Adhesive
	PE foam	black	yellow	Pressure Sensitive Adhesive

Key Features

- * Ultra-thin: Up to 0.15mm thinnest, can be customized requirement.
- * Waterproof: Good waterproof property with IXPE Foam, up to the IPX7
- * High-performance pressure sensitive adhesive with high viscosity provides excellent sealing
- * Low Elaticity: prevent the panel frame deformation.
- * Flexible: ultra-thin and soft compression strength more than 0.22 Mpa
- * Environmental: Environmentally materials

Typical Physical Properties (21 Degree, stainless steel)

Note: Typical data for reference, not for specification purpose.

		Testing method
Peel adhesion at 180°:	36N/25mm	D 3330
Holding Power:	>72h	D 3654
Thickness:	250um	D 3652
Temperature resistance	-20~80	

Little knowledge for tape application:

- * For bonding the LCD, housings, keyboard, camera of cell phone, computer, PDA, PSP etc.
- * For bonding the sign and decoration of automobile.
- * For bonding electronic components and electronic machine, stuffing.
- * Applied in furniture decorate strips, photo frame, etc.
- * Other special product bonding solutions.

The above data and the statement are based on our best knowledge and experiments. And it is for reference only. We do not guarantee the suitability of our above-mentioned product(s) for your specific uses. It is a must that the users conduct proper tests to ensure the suitability of our product for users' specific purposes before practical uses.



CQC-1509001 质量认证



GuangZhou Weasy Adhesive Products Co.,Ltd

Tel: 86-20-22086997
Fax: 86-20-22086918
Contact person: Grant
M: +86-13922357380
Mail: sales6@weasytapes.com

Web:<http://www.weasytapes.com>