TECHNICAL DATA SHEET



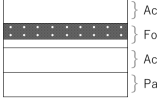
web page 1X50A2 E



Foam Based Double Coated Adhesive Tape

DAITAC® BZP900

Construction



Acrylic adhesive (Black)

Foam(Black) + PET film

Acrylic adhesive (Black)

Paper release liner

XOutside of a roll

Characteristics

- ✓ Good conformability
- ✓ Good lamination workability
- ✓ Excellent reworkability
- ✓ Excellent light shielding
- ✓ Product does not use the 6 restrictive substances of the RoHS Directive.

Applications

✓ Used in application such as bonding items in TV or mobile device

Properties

Test item	Condition	Substrate	Unit	BZP900	
				PET side	Foam Side
Thickness	Except release liner	-	mm	0.9	
180 deg. peel strength	23°C, 1hr	SUS (hairline)	N/20mm	11	17.5

Size

910mm in max width

30m in length

DIC Corp.

Composite Materials Product Div. https://www.dic-global.com/en/products/adhesive_tapes,

Please note that the data provided in this catalog (the "Catalog") is offered for informational purposes only, and serves as an example of previously measured values and not guaranteed values. DIC Corporation ("DIC") does not and shall not guarantee suitability and compatibility of the Products and the materials that the buyer will incorporate the Products with. Please note that prior to any use of the products stated in the Catalog (the "Products"), it is the buyer's responsibility to confirm the suitability and compatibility of the Products and the materials that the buyer will incorporate the Products with. DIC may modify the specifications of the Products stated in the Catalog at any time and at DIC's sole discretion prior to any use of the products. DIC shall not be liable for any infringement on any third parties' intellectual property rights resulting from the Products' existence, sale, use, combination with any materials, or any other applications or the Products thereof. DIC is the owner of the copyright associated with this Catalog. Copying and/or reprinting this Catalog without obtaining prior permission in writing from DIC is strictly prohibited.