



Pressure Measurement Film PRESCALE Application Examples



Measured Object	Uses	Benefits
Wafer bonding equipment Thermocompression bonds	To ensure high-quality thermocompression bonding by the application of uniform pressure	Malfunction analysis Fewer defects Lower costs

Manufacturing (e.g., bonding equipment/MEMS/silicon wafers/compound semiconductors/CMOS image sensors)

Applications Checking pressure uniformity during heat fixing

Challenges

Industry

"Wafer bonding" is a process for creating devices by bonding together two (or more) wafers or substrates. In recent years the main method for doing this has been thermobonding. In this method, the precision of contact bonding is highly dependent on the applied pressure. Even with MEMS, if the pressure applied to bond the wafers or substrates is not constant, problems such as "defective sealing," "uneven bonding strength," and "pattern width unevenness" may occur.



Product used: Prescale (Extreme Low Pressure 4LW, Ultra Super Low Pressure LLLW)



Wafer + wafer, Wafer wafer + glass, wafer + substrate, etc. Substrate (or glass)



Application 1 Without an object

Insert the Prescale between the pressure plates of the bonding bond side of the objects, or equipment, apply pressure and between the object and then check the evenness of the pressure. In this way it is possible to check the evenness of the bonding device.

Application 2 With an object

Place the Prescale between the pressure plate, apply pressure and then check the evenness of the pressure. In this way it is possible to check the evenness of the object.

Results (images)

Application 1 [Measurement result A]

Coloring is uniform over the bonding surface, confirming that the pressure was even.





Coloring is not uniform when the work is inserted, confirming that the pressure on the work is uneven.





Note that the specifications and performance data described in this catalog are subject to change without notice for the purpose of improvement. Since images are used for illustration purposes, they may differ slightly from the actual product.

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