Conditions Note

- 1. Each alphabet describes sample treatment type.
 - A: As received, no treatment applied.
 - C: Treat the sample under Constant temperature and humidity
 - D: Dip treatment in homothermal water
 - E: Treat the sample in homothermal air
 - S0, S2: Float the sample on the melted solder with regulated temperature and time.
- 2. First figure describes treatment time (h)
- 3. 2nd figure describes treatment temperature (°C)
- 4. 3rd figure describes treatment relative humidity (%)
- 5. Alphabets and figures are separated by horizontal line and diagonal line separates the treatment types.
- 6. + (plus) indicates that 2 and more treatments are conducted in that order.

eg. C-96/20/65 + D-2/100

Treat the sample under the Constant temperature and humidity, temperature 20°C, relative humidity 65% for 96 hrs first, then, dip it 100°C water for 2 hrs.