JAPANESE INDUSTRIAL STANDARD

JIS K 3850-1:2006

Determination of airborne fibrous particles—Part 1: Optical microscopy method and scanning electron microscopy method

December, 2018

ERRATUM

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| Page | Position | Error  | Correct |
| 16 | 6.3.3 d)Formula (3)where, | *Q* : the amount of suction air (L) | *Q* : the amount of suction air (L or cm3) |
| 17 | 6.3.4Formula (4)where, | *C*F : fibre concentration (f/L or f/cm3)*N* : total number of counted fibres (f)*N*b : blank value (f)*a*E : area on the observed sample of 1 CRT screen area (mm2)*Q* : the amount of suction air (L)*S* : the required lower limit value of determination (f/L or f/cm3) | *C*F : fibre concentration (f/L or f/cm3)*A* : filter effective area or filter area (mm2)*N* : total number of counted fibres (f)*N*b : blank value (f)*a*E : area on the observed sample of 1 CRT screen area (mm2)*n*E : the required number of counted CRT visual fields*Q* : the amount of suction air (L or cm3) |
| 6.3.5 a)Formula (5)where,， | *S* : the required lower limit of determination (f/L or f/cm3)︙*Q* : the amount of suction air (L) | *S* : the lower limit value of determination (f/L or f/cm3)︙*Q* : the amount of suction air (L or cm3) |
| 18 | b)Formula (6)where, | *Q* : the amount of suction air (L) | *Q* : the amount of suction air (L or cm3) |