

Wondersensor

Type	Turn to blue in more than 0.3% O ₂ in ^{*3}	Turn to pink in less than 0.1% O ₂ in ^{*3}	Features	Suggested Applications
H* ¹	5 to 10 mins.	2 to 5 hrs.	Regular type suitable for food with Aw 0.6 to 0.9.	Dried foods
N* ¹	20 to 30 mins.	2 to 5 hrs.	Water/oil resistant type suitable for food with high moisture of more than Aw 0.2	Pasta, peanuts
S* ²	5 to 10 mins.	2 to 5 hrs.	Regular type suitable for food with Aw 0.6 to 0.9.	Pound cake
T* ²	100	100	Water/oil resistant type suitable for food with high moisture of more than Aw 0.2	Pasta, peanuts

*¹ H and N types are available on a roll upon request, otherwise, they are available in separate sachets.

*² S and T types are available only on a roll with adhesives for combining operation on site;
S type will be adhered to one side of the Wonderkeep while T type to both sides.

*³ The colour change times were tested at 25° C.