



- [111 7440](#) -> SAL-T 4% rh
- [111 6453](#) -> SAL-T 6% rh
- [111 0930](#) -> SAL-T 11% rh
- [111 0932](#) -> SAL-T 33% rh
- [111 0934](#) -> SAL-T 53% rh
- [260 0186](#) -> SAL-T 58% rh
- [111 0936](#) -> SAL-T 75% rh
- [111 9886](#) -> SAL-T 84% rh
- [111 0938](#) -> SAL-T 90% rh
- [111 9887](#) -> SAL-T 97% rh

### SAL-T salt tablets

Humidity standards based on saturated salt solutions in plastic tablets with humidity-permeable membranes. Each salt is delivered in an airtight can. SAL-T are available with the following humidity values (at 25°C):

3.4 % colour	white	(DG see general terms of sales)
6.4 % colour	white	
11.3 % colour	white	
32.8 % colour	blue	
52.9 % colour	green	(DG see general terms of sales)
57.6 % colour	white	
75.3 % colour	purple	
84.3 % colour	white	
90.1 % colour	white	(DG see general terms of sales)
97.3 % colour	yellow	

### Humidity values in the temperature range 15° .... 30°C:

6.9	.....	6.2% rh
11.3	.....	11.3% rh
33.3	.....	32.4% rh
55.9	.....	51.4% rh
60.7	.....	56.0% rh
75.6	.....	75.1% rh
85.9	.....	83.6% rh
90.9	.....	89.9% rh
97.9	.....	97.0% rh

The precision corresponds to eg. the Greenspan Report 1977 typically +/- 0.3 % rh  
Weight: 50 g



- [252 5418](#) Case with 6 Stk SAL-T for LabMaster and LabPartner-aw

### Set of 6 SAL-T salt tablets

Humidity standards based on saturated salt solutions in plastic tablets with humidity-permeable membranes. Each salt is delivered in an airtight can. The set consists of a case containing one each of the following values (at 25°C):

11.3 % colour	white
32.8 % colour	blue
57.6 % colour	white
75.3 % colour	purple
84.3 % colour	white
97.3 % colour	yellow

### Case with 6 salt tablets

SAL-T for 11 ... 97%rh.

Humidity values in the temperature range 15° .... 30°C:

11.3	.....	11.3% rh
33.3	.....	32.4% rh
60.7	.....	56.0% rh
75.6	.....	75.1% rh
85.9	.....	83.6% rh
97.9	.....	97.0% rh

The precision corresponds to the Greenspan Report 1977 typically +/- 0.3 % rh  
Weight: 710 g



- [111 - - - -](#) -> SAL-T/C 4% rh
- [111 7000](#) -> SAL-T/C 6% rh
- [111 1056](#) -> SAL-T/C 11% rh
- [111 1057](#) -> SAL-T/C 33% rh
- [111 1060](#) -> SAL-T/C 53% rh
- [260 0190](#) -> SAL-T/C 58% rh
- [111 1063](#) -> SAL-T/C 75% rh
- [260 0276](#) -> SAL-T/C 84% rh
- [111 1065](#) -> SAL-T/C 90% rh
- [111 9981](#) -> SAL-T/C 97% rh

### Salt tablets SAL-T/C certified with European certificate

Humidity standards based on saturated salt solutions in plastic tablets with humidity-permeable membranes. Each salt is delivered in an airtight can. SAL-T are available with the following humidity values (at 25°C):

3.4 % colour	white	
6.4 % colour	white	
11.3 % colour	white	
32.8 % colour	blue	
52.9 % colour	green	(DG see general terms of sales)
57.6 % colour	white	
75.3 % colour	purple	
84.3 % colour	white	
90.1 % colour	white	(DG see general terms of sales)
97.3 % colour	yellow	

### Internationally accredited laboratory:



All Novasina humidity standards are also available with an internationally recognised certificate from an accredited European laboratory (UKAS England)

Weight: 50g



[Prices see on the pricelist](#)

### Certification

of an aw measurement instrument in an accredited European laboratory

A UKAS-laboratory will certify the instrument at two or more humidity values and at several different temperatures if required.

### Accredited lab:



Certified instruments can also be supplied.