

## DPST Accessories and Auxiliary

### DPST Storage and Cleaning Solutions

DPST storage and cleaning solutions are carefully adjusted to DPST electrodes' demand. They are needful for a long sensor life and an optimal precise function. We offer these solutions in 100 ml and 100 ml + 1 l plastic bottles.

DPST Solution	Description
Storage solution for pH electrodes	containing Na <sup>+</sup> , K <sup>+</sup> , pH 7
Storage solution for combined pH-electrodes	KCl, c = 3,0 mol/l
Storage solution* potassium chloride	KCl, c = sat.
Storage solution* potassium sulphate	K <sub>2</sub> SO <sub>4</sub> , c = sat.
Cleaning solution, peptides solubilisation	pepsin – acetate buffer + HCl
Cleaning solution, lipides solubilisation	nonionogenic detergent

*the company of innovations*

DPST BEHNERT GMBH  
DIREKT POTENTIOMETRISCHE SENSOR TECHNIK