

HPLC BUFFER SALTS ION PAIR REAGENTS

Behind every lon pair chromatogram with sharp peak shapes... is high purity





Phosphates & Acetate HPLC buffer salts

- Accurate pH ensures consistency in retention time
- Free from insoluble matter, gives long column shelf life & trouble free pump operation
- Solution pH is tested with NIST traceable **buffers**

Ion pair reagents

- Tested for UV absorbance at low wavelength to ensure highest transmittance in working wavelength
- High sensitivity & low background noise to ensure high response at low concentration
- Reagents are available in anhydrous and hydrated form
- A wide range of Alkyl sulphonates (C4 to C8) & Quaternary amines suitable for IPC in pharmaceutical research & biological samples

Leading Manufactures









Product Range

HPLC BUFFERS

- » Ammonium acetate HPLC
- » Ammonium di-hydrogen ortho-phosphate HPLC
- » di-Sodium hydrogen ortho-phosphate HPLC
- » Potassium di-hydrogen ortho-phosphate HPLC
- » Sodium acetate anhydrous HPLC
- » Sodium acetate trihydrate HPLC
- » Sodium bicarbonate HPLC
- » Sodium di-hydrogen ortho-phosphate dihydrate HPLC

ION PAIR REAGENTS

- » Ammonium acetate HPLC
- » Ammonium di-hydrogen ortho-phosphate HPLC
- » di-Sodium hydrogen ortho-phosphate HPLC
- » Potassium di-hydrogen ortho-phosphate HPLC
- » Sodium acetate anhydrous HPLC
- » Sodium acetate trihydrate HPLC
- » Sodium bicarbonate HPLC
- » Sodium di-hydrogen ortho-phosphate dihydrate HPLC



DAWN SCIENTIFIC INC

FOR INQUIRY :+1 732-902-6300 sales@dawnscientific.com

TOLL-FREE NO.1-800-DAWN-SCI www.dawnscientific.com