## **Technical Note 132**

## **LabSense Application Questionnaire**

Pi are committed to ensuring that you get the best experience from your LabSense. To ensure that the LabSense is suitable to meet your coagulation control objectives we need the following information to get every installation right first time, every time. When you have completed the form please email it to your local sales organisation or direct to the factory.

| Contact Info   |  |  |   |                                    |
|--|--|--|---|------------------------------------|
| Name   |  |  |   | **                                 |
| E-mail   |  |  | 1.9   | o- <mark>-100</mark><br>⊝ ⊙ ⊝      |
| Mobile No  |  |  |   | Pî ····                            |
| Plant Name   |  |  |   |                                    |
| Town   |  |  |   |                                    |
| Country  |  |  |   |                                    |
| Date   |  |  |   |                                    |
|  |  |  |   |                                    |
| Application  |  |  |   |                                    |
| 1. Raw Water Data (please  | indicate units e.g. MGD, n                             | n³/hr, ml/min, etc.):  |   |                                    |
| Flow   | Typical:   | Max:   | Min:  |                                    |
| Alkalinity   | Typical:   | Max:   | Min:  |                                    |
| рН   | Typical:   | Max:   | Min:  |                                    |
| TOC/UVA  | Typical:   | Max:   | Min:  |                                    |
| Turbidity (NTU)  | Typical:   | Max:   | Min:  |                                    |
| pH (Post Coag)   | Typical:   | Max:   | Min:  |                                    |
| 2. Is jar testing routinely pe   | erformed? Yes No                                       |  |   |                                    |
| 3. <b>Primary Coagulant</b>  |  |  |   |                                    |
|  | e.g. 48.5% aluminum sulp                               |  | olyaluminum chloride/PAC<br>ant is a pre-hydrolised produ |                                    |
| Because WTP's can calcul<br>ppm or mg/l dosage. This<br>sulphate, as aluminum ox | ate their dosage various was allows us to work out how | vays, we ask that you provid<br>w dosage is being calculated<br>s is very important to estab | PAC/PAS)  | nin as well as the<br>Iry aluminum |
| Coagulant Feed Rate (e.g   | . ml/min) Typical:                                     | Min:   | Max:  |                                    |
| Coagulant Dosage (ppm o  | or mg/l) Typical:                                      | Min:   | Max:  |                                    |
| 4. Secondary Coagulant   |  |  |   |                                    |





A secondary coagulant is defined as any inorganic or organic product that is fed along with the primary coagulant that aids in charge neutralisation (e.g. a low molecular weight polymer like DADMAC). Please list actual coagulant type (aluminum

sulphate, ferric chloride, polyaluminum chloride/PAC etc.), and chemical concentration if known (e.g. 48.5% aluminum sulphate, 8% Al<sub>2</sub>O<sub>3</sub>). If coagulant is a pre-hydrolised product (e.g. PAC), please list basicity of the product. Chemical Concentration<sup>1</sup> \_\_\_\_\_\_ % Weight/SG<sup>2</sup> \_\_\_\_\_\_ Basicity (PAC/PAS) \_\_\_\_\_ % Coagulant Feed Rate (e.g. ml/min) Typical: \_\_\_\_\_ Min: \_\_\_\_ Max: \_\_\_\_\_ Coagulant Dosage (ppm or mg/l) Typical: \_\_\_\_\_ Min: \_\_\_\_ Max: \_\_\_\_\_ 5. Flocculant \_\_\_ Flocculant is a high molecular weight polymer that is fed to bridge coagulated particles into larger floc agglomerations. Please list actual polymer type and polymer concentration. Anionic/Cationic Concentration<sup>1</sup> \_\_\_\_\_ % Typical: \_\_\_\_\_ Min: \_\_\_\_ Coagulant Feed Rate (e.g. ml/min) Min: \_\_\_\_\_ Max: Coagulant Dosage (ppm or mg/l) Typical: \_\_\_\_\_ <sup>1</sup> Provide the chemical concentration value that is used in the dosage calculation (e.g. 48% is commonly used for Alum when calculating as dry aluminum sulphate).

<sup>2</sup> Provide the weight or specific gravity of the chemical.

6. List all other chemicals (chlorine, caustic, potassium permanganate, filter aids etc.), that are fed upstream of filtration along with their typical dosage.

## **Drawing**

Please provide a simple plant diagram (hand sketch) that describes the process and shows points of chemical addition. Something





