{

"ewi\_id": "100143",

"ewi\_title": "CALIBRATION OF PROBES",

"description": "Procedure to Calibrate the pH and DO2 Probes prior to Fermentation",

"version": "3.0000",

"enforce\_order": false,

"category": "batch",

"status": "released",

"tags": [

"BIOCON",

"Fermentation"

],

"attachments": [],

"view\_content": [

{

"display\_seq": 1,

"key": 825360,

"instruction\_name": "CALIBRATION OF 1st pH PROBE AND DO2 PROBE\n",

"description": "",

"disabled": false,

"input": false,

"type": "task",

"components": [

{

"key": 343152,

"disabled": false,

"input": true,

"type": "number",

"units": "pH",

"required": true,

"label": "Calibrate the pH probe using buffer 7.00 ",

"description": "",

"attributes": {

"precision": 1,

"max\_value": 0,

"min\_value": 0

}

},

{

"key": 367761,

"disabled": false,

"input": true,

"type": "number",

"units": "pH",

"required": true,

"label": "Calibrate the pH probe using buffer 4.01",

"description": "",

"attributes": {

"precision": 1,

"max\_value": 0,

"min\_value": 0

}

},

{

"key": 800825,

"disabled": false,

"input": true,

"type": "number",

"units": "pH",

"required": true,

"label": "Confirm calibration by checking the pH using Standard Solution",

"description": "",

"attributes": {

"precision": 1,

"max\_value": 0,

"min\_value": 0

}

},

{

"key": 495124,

"disabled": false,

"input": true,

"type": "checkbox",

"units": "",

"required": true,

"label": "Calibrate the DO2 probe",

"description": ""

}

]

},

{

"display\_seq": 2,

"key": 828096,

"instruction\_name": "CALIBRATION OF 2nd pH PROBE AND DO2 PROBE\n",

"description": "",

"disabled": false,

"input": false,

"type": "task",

"components": [

{

"key": 343152,

"disabled": false,

"input": true,

"type": "number",

"units": "pH",

"required": true,

"label": "Calibrate the pH probe using buffer 7.00 ",

"description": "",

"attributes": {

"precision": 1,

"max\_value": 0,

"min\_value": 0

}

},

{

"key": 367761,

"disabled": false,

"input": true,

"type": "number",

"units": "pH",

"required": true,

"label": "Calibrate the pH probe using buffer 4.01",

"description": "",

"attributes": {

"precision": 1,

"max\_value": 0,

"min\_value": 0

}

},

{

"key": 800825,

"disabled": false,

"input": true,

"type": "number",

"units": "pH",

"required": true,

"label": "Confirm calibration by checking the pH using Standard Solution",

"description": "",

"attributes": {

"precision": 1,

"max\_value": 0,

"min\_value": 0

}

},

{

"key": 495124,

"disabled": false,

"input": true,

"type": "checkbox",

"units": "",

"required": true,

"label": "Calibrate the DO2 probe",

"description": ""

}

]

},

{

"display\_seq": 3,

"key": 473712,

"instruction\_name": "FIX CALIBRATED DO and pH PROBES",

"description": "",

"disabled": false,

"input": false,

"type": "task",

"components": [

{

"key": 215704,

"disabled": false,

"input": true,

"type": "checkbox",

"units": "",

"required": true,

"label": "Fix the 1st and 2nd pH probes in the designated port",

"description": ""

},

{

"key": 971091,

"disabled": false,

"input": true,

"type": "checkbox",

"units": "",

"required": true,

"label": "Fix the 1st and 2nd DO2 probes in the designated port",

"description": ""

}

]

}

],

"safety": {

"key": 100000,

"checklist": [

"Hard hat",

"Gloves",

"Safety boots"

]

},

"showPreview": false

}