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| A blue and red logo  AI-generated content may be incorrect. | **Chemistry Lab Analysis Request** | **Instructions:** Please fill out all sections, if applicable. Email the completed form & any questions to the Lab CSR Team.at**LabCS@TeamApex.com** |
| **Account Information *(required fields)*** | **Chain of Custody *(required fields)*** |
| **Customer Name:** | PHB Cyrus One | **Sampler Name** | KMC |
| **Customer Location #:** | C012286-3479 | **City/State** | Lebanon, OH | **Date Sampled** | 4/4/25 | **Time Zone** | Eastern |
| **Payment Type** | No Charge orContract | X | Prospect Account |  | Charge -Provide PO # |  | Standard AnalysisLead Time (See note 1) | X | Expedited Analysis Lead Time (See note 2) |  |
| **Email Report To:** |  | Received by Initials, Date & Time |  |  |  |

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| ***Required Fields*** | **Matrix** | **Glycol** | **Field Results** | ***Required Fields*** |
| ID # | Sample Name | Date Sampled | Water | Deposit | Glycol | Other-\_\_\_\_\_\_\_\_\_\_\_\_\_ | Ethylene | Propylene | pH | Conductivity | Analysis Item Number Requested(See page 2) |
|  | Loop | 4/4 | X |  |  |  |  |  |  |  | T-0001, T-0240, T-0172 |
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| **Ship Samples To:**Attn: Lab CSR17297 Oak Ridge Rd.Westfield, IN 46074317-867-4477 | **Note 1.** Standard lead time is 5 working days for all samples except corrosion coupons (10 working days) and deposits by XRF (3 working days)**Note 2**. Expedited lead time is 2 working days for all samples except deposits by ICP (3 working days) and corrosion coupons (5 working days).  | **Lab CSR Receiving Comments:** | **Analysis #** |  |
| **Order #** |  |
| A blue and red logo  AI-generated content may be incorrect. | **Chemistry Laboratory Price List** | Email any questions to the Lab CSR Team at **LabCS@TeamApex.com** |

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| **Item #** | **Analytical Packages** |
| T-0001 | Standard Water Package |
| T-0011 | RO Water Package |
| T-0017 | ICP Metals 1 Standard Package |
| T-0018 | ICP Metals 2 Specialty Package |
| T-0019 | IC Standard Package |
| T-0053 | IC Amines (inc. DEAE, Cyclo, Morph)  |
| T-0009 | Deposit Analysis |
| T-0010 | Glycol Analysis |
| T-0020 | ANSI/AAMI ST108 Analysis |
| T-0602 | Particle Size Analysis |

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| **Item #** | **Individual Analysis** |
| T-0160 | Lead |
| T-0161 | Lithium |
| T-0170 | Magnesium as CaCO3 |
| T-0171 | Manganese |
| T-0172 | Molybdenum |
| T-0173 | Morpholine |
| T-0180 | Nickel |
| T-0181 | Nitrate |
| T-0182 | Nitrite |
| T-0190 | Organic Carbon, Total |
| T-0200 | pH |
| T-0201 | Phosphate, Ortho |
| T-0202 | Phosphate, Total |
| T-0204 | Phosphonate |
| T-0205 | Polymer |
| T-0206 | Potassium |
| T-0207 | PTSA |
| T-0604 | Sieve Analysis  |
| T-0230 | Silica |
| T-0238 | Silver |
| T-0231 | Sodium |
| T-0234 | Solids, Total Dissolved |
| T-0235 | Solids, Total Suspended |
| T-0236 | Strontium |
| T-0237 | Sulfate |
| T-0242 | Tin |
| T-0240 | Tolyltriazole |
| T-0241 | Turbidity |
| T-0290 | Y-Trace |
| T-0301 | Zinc, Soluble |
| T-0300 | Zinc, Total |

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| **Item #** | **Individual Analysis** |
| T-0049 | Alkalinity, Hydroxyl (OH) |
| T-0050 | Alkalinity, Phenolphthalein |
| T-0051 | Alkalinity, Total |
| T-0052 | Aluminum, Soluble |
| T-0052 | Aluminum, Total |
| T-0054 | Ammonia |
| T-0055 | Arsenic |
| T-0059 | Bicarbonate  |
| T-0060 | Barium |
| T-0061 | Boron |
| T-0062 | Bromide |
| T-0079 | Cadmium |
| T-0070 | Calcium as CaCO3 |
| T-0064 | Carbon Dioxide Free |
| T-0048 | Carbonate |
| T-0071 | Chemical Oxygen Demand |
| T-0073 | Chloride |
| T-0078 | Chromium |
| T-0075 | Conductivity |
| T-0091 | Conductivity, Neutralized |
| T-0072 | Copper, Soluble |
| T-0076 | Copper, Total |
| T-0501 | Corrosion Coupons |
| T-0077 | Cyclohexylamine |
| T-0080 | Dimethylaminoethanol |
| T-0103 | Fluorescein |
| T-0100 | Fluoride |
| T-0110 | Glycol Percent |
| T-0120 | Hardness (inc. Total, Ca & Mg) |
| T-0132 | Iron, Soluble |
| T-0130 | Iron, Total |

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| **Special Analysis \* See Highlighted Notes** |
| **Item #** | **Analytical Packages** |
| \*\*\*\* | Ultra-Pure Water Package |
| T-0066 | Biochemical Oxygen Demand |
| T-0068 | Chlorite – Drinking Water  |
| T-0065 | Copper – Drinking Water  |
| T-0605 | FTIR Analysis  |
| T-0101 | FOG (Fats, Oils, Grease)  |
| T-0601 | Glycol Degradation  |
| T-0131 | Iron – Drinking Water  |
| T-0159 | Lead – Drinking Water  |
| T-0600 | Glycol ID – Low Level Scan |
| T-0451 | Resin Analysis Anion  |
| T-0452 | Resin Analysis Cation  |
| T-0453 | Resin Analysis Mixed  |
| T-0454 | Resin Iron Fouling Analysis  |
| T-0456 | Resin TOC Analysis  |

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| **Standard lead time is 5 working days for all samples except corrosion coupons (10 working days) and deposits by XRF (3 working days)** |
| **Expedited lead times for all samples is 2 working days, except deposits by ICP (3 working days) at 100% Surcharge** |
| **Expedited coupon analysis lead time is 5 working days at 100% Surcharge** |
| **\*Analysis performed by an outside lab – lead time is determined by analysis requested.** |